

Network Standard

NETWORK

Document No : NW000-S0161

Amendment No :

Approved By : Head of AR&P

Approval Date : 6/10/2021

Minor amendments approved 17/03/2025

NW000-S0161 NS211 ANNEXURE G – LV HRC FUSE ASBESTOS PRODUCT GUIDE



Introduction

As part of Ausgrid's ongoing asbestos maintenance program, independent Licenced Asbestos Assessors have identified Low Voltage HRC fuses of various types as potentially asbestos containing.

Low voltage HRC fuses of various ratings are used throughout the distribution network and may be present in chamber substations, kiosk substation and other network locations.

The asbestos material is normally fully enclosed within the fuse body and asbestos fibres are not able to be released unless the fuse body is breached. The independent report indicates that "there is no elevated risk exposure to asbestos fibres from within fully intact undamaged HRC fuses".

SafeWork NSW exemption for the removal of LV HRC fuse removal by Ausgrid trained workers only

SafeWork NSW granted Ausgrid an exemption allowing for the removal of Low Voltage HRC fuses containing friable asbestos by trained workers under specific controlled conditions. The exemption is applicable for Ausgrid trained workers only and formalises the interim safe working arrangements previously communicated in the Safety Alerts released in December 2015 and March 2016.

A copy of the SafeWork exemption is included as the last 3 pages of this document. The requirements for managing compliance with the exemption order are listed in Schedule 1.

Product Guide

The aim of the guide is to assist staff to easily identify asbestos containing LV HRC Fuses and the Safety Instructions for dealing with them. The following symbols were used within the Guide:



Asbestos found in testing - exercise caution and follow safety instructions - do not reuse on the network



No Asbestos found in testing, however exercise caution and follow safety instructions - do not reuse on the network



No Asbestos found in testing to date – can be reused on the network

Note: All fuses listed in T0024 TS4200 Fuse Standard as current stock including Eaton, SIBA and Bussman brands are safe to use. Additionally, Fusemaster branded fuses (all amperages) can be reused. For all other fuses brands and amperages check the listing in this guide.

All Low Voltage HRC fuses of any rating, may contain friable asbestos material fully enclosed within the body of the fuse. There is no practical means to confirm if a fuse contains asbestos by visual identification unless it has been tested and is listed within this product guide.

The list of fuses within this document is not absolute, and as further testing is undertaken, results will be added.

Note: If a fuse type is <u>not</u> included within the Product Guide Follow Safety Precautions outlined within the SWMS and *dispose of the fuse* as asbestos waste.

For Ausgrid Workers*: Safety precautions must be implemented in accordance with SWMS - AUS 008 Removal of Friable Asbestos Containing Low Voltage HRC Fuses.

Fuse Handling Work

When conducting work to remove a low voltage HRC fuses, the worker should utilise Level 1 precautionary asbestos PPE (i.e. P2 respiratory protection and disposable nitrile gloves) in accordance with Ausgrid asbestos awareness training. Level 1 asbestos PPE must be worn as a precaution to undertake a visual inspection of the fuse to assess whether the fuse is a currently supplied fuse and the fuse condition.

If the fuse is able to be identified as non-asbestos containing in accordance with the above criteria, then work may proceed as normal.

If the fuse is unable to be identified as non-asbestos containing in accordance with the above criteria, then the fuse must be presumed to contain asbestos and safety precautions applied. Do not reinstall fuses that cannot be identified as asbestos free.

Safety Precautions

- 1. Safety Precautions must be implemented (in accordance with SWMS AUS008 Removal of Friable Asbestos Containing LV HRC Fuses).
- 2. If the fuse body is damaged, isolated the area with asbestos warning tape and contact the Senior Project Officer Hazmat to arrange removal.
- 3. If the fuse body is undamaged and intact the fuse may be carefully removed.
- 4. Once removed, the fuse tabs must not be bent.
- 5. Double bag as asbestos waste for disposed at an Ausgrid asbestos waste facility.
- 6. Personal decontamination. Level 1 PPE must be double bagged and disposed of as asbestos waste.

Fuse Disposal

- When disposing of LV HRC Fuses treat all fuses as asbestos waste.
- Care should be taken during disposal to prevent damage to the fuses which may rupture or break the fuse body.
- If a fuse body of an asbestos containing LV HRC fuse is damaged during disposal, isolated the area with asbestos warning tape and contact the Senior Project Officer - HazMat (Facilities Management) to arrange removal.

*For ASP's and External contractors: When an asbestos containing LV HRC fuse is identified on the Ausgrid network that requires removal contact the relevant Project Officer / Manager to request rectification. Note: This does not apply to Service Protective Devices located at the customers installation. ASPs are responsible for removal and disposal in these instances.

For further information or assistance contact

Hazardous Materials 02 9394 6961 hazmat@ausgrid.com.au



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
AEI	400	115	30600	X Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
AEI	440	103	440AC4F.F List 30655	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Alstom	45	AS015	Alstom - AS2005 - 45Amp, SK45, 20kA/440V AC - 440V - no country - no date	No Asbestos found, exercise	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of as asbestos waste in accordance with NS211 - Working with Asbestos and SafeWork NSW Exemption 009/21.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Alstom	60	OF00053-120718-AS05	RHF60, 60 AMP, 33kA, 415V AC, BS:1361-1971	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Alstom	100		RHLF100, BS1361, 1971, 415V AC, ASTA (20) CERT, made in the UK	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Alstom	100	OF00053-120718-AS14	RHLF100, 100AMP, 33kA, 415V AC, BS:1361-1971	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Alstom Safeclip	20		Details illegible, possibly 20 Amp)	1	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
ASEA			XRD06, 500V~, 250V-, 60327	No Asbestos found, exercise caution and follow safety instructions	
Belling-Lee	2	ASO46	L693 059-0110, 2A	No Asbestos found, exercise caution and follow safety instructions	,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Belling-Lee	5	ASO47	L693 059-0112, 5A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	2	<u>AS106</u>	SNS 2, 2A, 90AC, B.S-88, IEC 269	No Asbestos found, exercise caution and follow safety instructions	,
Bovara	4	ASOS2	SNS4, 4A, 80kA, BS88, IEC269	No Asbestos found, exercise caution and follow safety instructions	,



M	D 11 .		Labal Madia at 8 Basilia		
Manufacturer Bovara	6	Fuse Body Photographs 200-100-129-68	SNS6, 6A, 90kA, BS-88 IEC269	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	10	ASOS1	SNS10, 10A, 80kA, BS88 IEC269	4	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	10	AS017	SNS10, 10A, BS88, IEC269, 80kA	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturar	Dating	Funa Barka Dhata gran ha	Lobal Maykings 9 Dataila	Danile	Sofatulantwestions
Manufacturer Bovara	16	Fuse Body Photographs Solvey Solvey	Label Markings & Details SNS 16, 16A, 90AC, B.S-88, IEC 269	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	20	AS104	SNS 20, 20A, 90AC, B.S-88, IEC 269	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	32	79 SAMPS		No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bovara	80	006	AC80-6.5W, 80A, 80kA, 500V~,	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	80		ZR-2-80, AC 80 – 5.0W, 80A, 500 V~, IEC269-AS2005	4	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	100	141	ZR-2-100	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bovara	100		AC80-6.0W, 100A, 80kA, 500V~, FF'R', 110430	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bovara	400		Tardofus AZ-2 glg, UNE-21.103, C.E.I. 269, 100kA, 199395	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bowthorpe Australia	80	AS003	TYPE ENAA, 80A, WFF, ACS CERTIFIED (label worn)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer Bowthorpe Australia	Rating 200	Fuse Body Photographs 101-E2289	EA0, 200A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bowthorpe Australia	200	1 103 103 113	EA0, 200A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bowthorpe Australia	200	ASTO2 ASTO2 IGENTALIZATION	EA0, 200A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Pating	Fuso Pody Dhotographs	Label Markings & Details	Result	Safety Instructions
Bowthorpe Australia	400	Fuse Body Photographs 1005/PRILLIP	440V 400A fuse Type EED	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	2	ASO50 4383-01-ASO50	2F06, 2A, 250VDC, B.S.88: Pt 1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	10	<u>AS092</u>	F06, 10A, AC80, B.S 88, Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush	15	<u>AS098</u>	F0KZ, 15A, AC80, B.S 88, Class Q1, 415V	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	25	AS095	25H07, 25A, AC5, B.S 88	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	30	AS090	30H07, 30A, AC80, B.S 88, Q1, 500V	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush	30	AS093	60K08, 60A, AC5 (Label worn)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	30	AS096	30H07, 30A, AC5, B.S 88	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	40	OF00053-120718-AS25	63K09, BS88:1, 660V a.c. 80kA, 250V d.c. 40kA, Q1, made in U.K.	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



		•			
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush	50		50K07, 50A, AC80, B.S 88, Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	60	AS091	60K06, 60A, AC80, B.S 88, Q1, 415V	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	60	OF00053-120718-AS15	60KR71A, 60 AMP, ASTA (20) Certified, 415V, BS1361, 1971	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush	60	AS094	60K08, 60A, AC5, B.S 88 (label worn)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	80	AS7.7.9	80K09, 80A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	100	100 TO THE TOTAL THE TOTAL TO T	Type 100L14	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush	100	AS089	100L14, 100A, B.S 88, AC 5		In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	400	11-100-711-11-11-11-11-11-11-11-11-11-11-11-11	AC80 400A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	400	54093-001-014	415AC 46, Q1, Asta Cert, 400PJ30	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush	415	013	415AC 46, Q1, Asta Cert, 80 MJ29	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush	1600	ASOOS	Reliance Fuse, LCU 1600, DK0966, 200,000 A A.c, HRCI-L, Class L	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Brush		54287-001-004	300MJ31, Asta Cert	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Brush		100 100 280 100 200 100 200 100 100 100 100 100 10	25H07	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush		287-201-119	8-MJ29	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Brush		AS007	Brush HRC - HRC Fuse - Class Q1, BS: 88: 1967, ASTA certified, 415 AC 46 - 415V - no country - no date		,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	2		NSD2, 2A, 80kA, BS88.6:1988, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	4		NSD4, 4A, 80kA, Asta 20 cert, BS 88.6 : 1988, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	5	· ·	5A	No Asbestos found, exercise caution and follow safety instructions	



Manufacture	Dation	For Dark Black works	Labal Maulings & Dataila	December	Cofety Instructions
Manufacturer Bussmann	6		Label Markings & Details NSD6, HRC, gG, 6A, BS88.6:1988, 550Vac 80kA, Made in India	Current Stock Item	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	10	BUSSMECHN NSD10 96 96 96	NSD10 GG 10a	No Asbestos found, exercise caution and follow safety instructions	
Bussmann	10	NS D10 96 96	NSD10 GG 10a	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Label Markings & Details	Result	Safety Instructions
Bussmann	10	10KRG85, 10 AMP, 415V, BS1361, 1971, 3.3W, made in India	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	16	NSD16, 16A, 80kA, gG, BS88.6:1988	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	16	AA025, HRC, gG, 550V ac, 80kA, Asta Cert	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, Adaging
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	16	280-200-038	AA016, HRC, gG, Asta 20 Cert	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	32	SSM (SD SS S S S S S S S S S S S S S S S S	NSD32 GG 32A	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	60	OZZ ASTA CERTIFIED 415V BS 1351	60KR85, HRC, Asta 20 cert, 415V, 4.5W	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



		•			
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	60		60KR85, 60AMP, ATSA (20) Certified, 415V, BS1361, 1971, 15W	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	63	Segons 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ESD63 GG 63A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bussmann	63	ASOS7 Bussmenn Bussm	ESD63, 63A, 80kA, BS88.6: 1988, Asta 20 cert, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	63	SAO63 SAO63 2287-001-033	BA063 gg 63A	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	63	BAGES HIRE GG 4287-001-044	BAO63 gg 63A	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	100	00000 00100 001000 001000 001000 001000 001000	CD100, HRC gG, 500V ac, 80kA, Asta 20 cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Poting	Fuse Body Photographs	Label Markings & Details	Popult	Safety Instructions
Bussmann	100	ASSIZANT AND THE PROPERTY OF T	100KR85, 100A, BS 1361, 6.1W	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Bussmann	100	100 AMP 100LR:5	100LRS5, HRC	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	100	044 Dussmann 100 AMP 100KR85	100KR85, HRC, 415V, 6.1W	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer Bussmann	Rating 100	Fuse Body Photographs 100 AMP 100 LP85	Label Markings & Details 100LR85, 100 AMP, ASTA (20) Certified, 415V, BS1361, 1971, 5.0W	Current Stock Item	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	125	O KE OLGM 125	Bussman OLGMA	Current Stock Item No. 182560	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	200	54287-002-004	gG, DD200, HRC, Asta 20 cert, 415V, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, Aust
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details		Safety Instructions
Bussmann	200	200A 200A (C) (III) (C) (C) (III) (C) (C) (III) (C) (C) (III) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	NH1, gG/gL, 200A, 120kA, 500V, 200NHG1B, 47/13	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	200	CC MAN STATE OF THE STATE OF TH	NH1, gG/gL, 200A, 120kA, 500V, 200NHG1B, 23/15	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	200	C C COOP COOP COOP COOP COOP COOP COOP	NH1, gG/gL, 200A, 120kA, 500V, 200NHG1B, 19/15	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					Augus
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	200	ASTA® CERT BS88: 2: 1988 AIBVAC.80KA MADE IN INDIA		Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	250	Q42 Q42 Q42 Q42 Q42 Q42 Q42 Q42	gG, ED250, Asta 20 cert, 415V, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	315	E018/00-069	gG, ED315WO, Asta 20 cert, 415V, 80kA	No Asbestos found, exercise caution and follow safety instructions	



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	315	Business Edition 1	gG, ED315WO, Asta 20 cert, 415V, 80kA	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
		4287-0			
Bussmann	315	4287-002-068	gG, ED315WO, Asta 20 cert, 415V, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	315	P033786.002-AS012	315A, Gg, ED315WO, ASTA 20 CERT, BS88 : 2 : 1988, 415AC.80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					· · · · · · · · · · · · · · · · · · ·
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	400	English Fillotographia	gG, ED400EA, HRC, 415V, 80kA	ı	
Bussmann	400	Bussmann Front Co. 100 201 028		1	
Bussmann	400	S4287-002-073	gG, EF400EA, HRC, 415V, 80kA	1	



					- Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	400	Business PLO	gG, EF400EA, HRC, 415V, 80kA	1	
Bussmann	400	Bussmann Bus	gG, EF400EA, HRC, 415V, 80kA	1	
Bussmann	400	S287-001-153	400LMMT	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					·
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	400	Bussinary Francisco Control Co	gG, ED400EA, HRC, 415V, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	400	072-072-072	gG, EF400EA, HRC, 415V, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Bussmann	1000	ASOOR BOOK-100-20174.1	TKTU-1000, Limitron, 0035308, 1000A, Class L, current limiting, AS IR200kA, UL 600Vac IR 200 kA, CSA 600Vac IR200kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Bussmann	1200		KTU-1200A, ND87-82, Limitron, 1200A, current limiting,UL 600Vac IR 200kA, CSA 600Vac IR 200kA, Class L	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Century Electric	2	1 A SOO 1	2A,	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Century Electric	10	AS100	MN, 10A, AC5, Q type	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Century Electric		AS273-99	no markings, no other markings	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Cooper Bussmann	60		60kR85, HRC, Asta 20 cert, 415V, 4.5W,	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Cooper Bussmann	1000	086 087-002-086	LIMITRON Class L Fuse, KTU1000A, 600V ac, 200ka, ND87-82, X19	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



		•			, Adagine
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Cooper Bussmann	1000	Linet Treo. Linet	LIMITRON Class L Fuse, KTU1000A, 600V ac, 200ka, ND87-82, X42	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Cooper Bussmann	1200	084 084	LIMITRON Class L Fuse, KTU1200A, 600V ac, 200ka, 0020166, Y38	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Cooper Bussmann	1200	083	LIMITRON Class L Fuse, KTU1200A, 600V ac, 200ka, ND87-82, X43	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufaatuusu	Dating	Funa Bark Dhatagrapha	Lobal Maykings 9 Dataila	Danile	Sofatu Instructions
Manufacturer Cubacc	100	Fuse Body Photographs October 1058-001/0007	Label Markings & Details 3E100M125, 100A 415 V.A.C. BS88. Pt.2 Ref A4 West Germany	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	10	ASO60 ASO60	AA0, 10A, AC5, 460VDC4, BS 88 Class Q, Asta certified,	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	20	AS001 1 2009-2009-2009-2009-2009-2009-2009-2009		No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	AS107 AS107	AA0, 30A, B.S.88, AC5, 460DC40, Class Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	30 801SP	AA030A, 30A, B.S.88, AC80, 250DC40, Class Q1, IEC 269-1 8.5.8	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	100 St	Smith CD100 Q1 100A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	100	54287-001-087	100 A DC4 Class Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	200		Hawker Siddley, OSDD200 CLASS Q1	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	200	64287-001-120	Hawker Siddeley OSDD200	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	200	4287-001-122	Smith Cat No jsds	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	300	4287-001-140	Smith AC80	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	400	Comparing Mith Comparing Smith Comparing Special	Smith OSEF 400	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer Dorman	400	Fuse Body Photographs 900-100-860P	Label Markings & Details Smith OSEF 400, HRC Fuse link, ac80, 415 V	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	400	Porman Sm. HRC FUSE LW. 1287-001-024	Smith 400A Class Q1 Bs.88:part 5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	400	54287-001-050	Smith OSED 400	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	400	282-100-7882+	Smith AC80 400A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	500	Case Designation of the PLISE Case of the PROPERTY CASE OF THE PLISE CASE OF THE PLISE CASE OF THE PROPERTY CASE O	Smith 500A class Q1 BS 88.1967	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	600	54287-001-053	Smith SGF600	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	35	45059 AS059 AS059 Suith 38 Suith	ESD35, 35A, 80kA, 250VDC40kA, Asta 20 cert, BS 88:1975, Q1, AS2005.1:1981, IEC 269.1: 1973, International Super Fuse	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	60	ASOO3 OBJECTIVE OBJE	Super fuse, BAO60A, 60A, AC80, 25VDC40, IEC 269-1 8.5.8, Asta certified 2000,000A 55DV, Class Q1, BS88 1967		In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	60	ASOO4 Dorman Smith	RHC60A, 60A, asta certified, BS.1361 1971	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	63	AS034 (100-001-45034)	DSL63A, 63A, BS88-4: 1976	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	500	2002-5002-5002	OSFF 500, 500A,	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman	800	T81698-001-001	SGF800	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman	800	Denman Smith HEIC FUSIT LINK SIOA SSOV THE STATE HE SA	800A, 550V, Class Q1, Non- indicating (Offset tag - Network Protector Fuse)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Dorman Smith	100	as 2 190 Maria Mar	DS OSDD	Current Stock Item No. 85217	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Dorman Smith	200	pt 2 1921 pt 2 1	DS OJSDS,	Current Stock Item No. 85688	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Dorman Smith	630	BS80.2 1003 415Vac 304A 030A 0G	DS SGF, Siemens 3NW1-351/S	Current Stock Item No. 85597	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Driescher Rheydt	400	Franklin at Action	VDE 0630 – 400A	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Driescher Rheydt	400	CHARLES COLLABORATION OF THE STATE OF THE ST	VDE 0660 - 400AT 500V	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer Driescher Rheydt	425	Fuse Body Photographs 8-15829	VDE 0660 – 500V	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Driescher Rheydt	425	AS035	VSE0660, 425AT, 425A	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Driescher Wegberg	2	DIGUSTA ASOUT	NHGY-2 500V 120kA, 1981	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Dating	Fire Redu Photographs	Label Markings & Dataila	Danula	Sofatu Instructions
Driescher Wegberg	120	Fuse Body Photographs Fig. 8.24-SADEN202874-003	NHGY-2 500V 120kA 1981	No Asbestos found	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	50	38	50SB4, HRC Asta 20 cert, 415 V ac, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	63	5 737	63SB4	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					, Auggre
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	63	83	63SB4, 63A GG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	100	O SEA	EATON AA100SF5SWP	Current Stock Item No. 85217	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	100	\$4287-002-003	100JSS92WP, Asta 20 cert, HRC, 415V, 80kA	No Asbestos found, exercise caution and follow safety instructions	



					· Ausgri
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	100	039	100SD5, HRC Asta 20 cert, 415 V ac, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	100	041	100JSS92WP, Asta 20 cert, HRC, 415V, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	200	BS82-1988 415/Nc-20XA 9G	EATON AA200SF6SWP	Current Stock Item No. 85423	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, Augu
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	200	AVORANGESSIONAL MATERIAL PROPERTY OF THE PROPE	EATON AA200JSS92WP	Current Stock Item No. 85688	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	200	45004 2003F6.8WP 2003F6.8WP	200SF6SWP, 200A, BS88.2:1988, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	200	P00-100-8578-001-009	400JSS92 WP 200A	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	250	AS010	EATON - HRC, 250JSS92WP - BS88-5: 1988, 415V AC 80kA, 250A, ASTA certified - 415V - no country - no date	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	300	DOM NATION AND THE MAN		Current Stock Item No. 85506	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	315	00 H	315JSS92WP, Asta 20 Cert, 415V ac, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, Augustian Company
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	400	FACI	400JSS92 WP 400A	1	
EATON	400	4082-301-116	400SH8SWP 400A GG	1	
Eaton	400	SLOSA SLOCALACTURANTES OF STATE OF STAT	400SH8SWP, type gG, 400A, BS88.2:1988, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	400	800	400JSS92 WP 400A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Eaton	400	ASOOS	400SFSWP, 400A, BS88.2:1988, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	400	ASSOCIATION OF THE PARTY OF THE	400SH8SWP, 400A, BS88.2:1988, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, Aust
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	400	118 m s m s m s m s m s m s m s m s m s m	400JSS82WP, ASTA 20 Cert, 415V ac, 80kA	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	400	PA-2001-014	400JSS92 WP 400A	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	400	2006 S S S S S S S S S S S S S S S S S S	400JSS82WP, ASTA 20 CERT, BS88. 5 : 1988, 415Vac 80kA, 400A	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	500	500SH9SWP 500SH9SWP	500SH9SWP, HRC, 415V ac, 80kA, gG	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
		858			
Eaton	500	077 AWS6HS005	500SH9SWP, HRC, 415V ac, 80kA, gG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Eaton	500	SOOSHSWP	500SH9SWP, HRC, 415V ac, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					·
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	630	BS88.2-1988. 415Von 00AA 030A	EATON AA630SH9SWP	Current Stock Item No. 85597	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	630	BSR12 10RB 415VN: 30AA 630A GG	EATON AA630SY9S	Current Stock Item No. 85589	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	630	079 S64S089	630SY9S, HRC, 415 V ac, 80kA, gG	1	



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	630		630SY9S, HRC, 415 V ac, 80kA, gG	1	
Eaton	630		630JSS92WP, 630A, BS88.5:1988, 80kA, gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	630		630SY9S, HRC, 415 V ac, 80kA, gG	1	



					, Ausgri
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Eaton	630	B30SY9S ASOOT	630SY9S, BS88.2:1988, 415Vac 80kA, 630A Gg, 630A HRC	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	800	1858a 3 1 180 4150xc 8xa 900A 90	EATON AA800SY10S	Current Stock Item No. 85613	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	800	061	800JSS92WP	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					. Ausgric
Manufacturer Eaton	800	Fuse Body Photographs **PI-100-282** **PI-10	Label Markings & Details 800JSS92WP	Current Stock Item	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Eaton	800	800SH10S 800SH10S	800SH10S	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Electric Pty. Ltd.	0	754-SYDEN202874-AS10,108 10A, 11B, 12A, 12B		No Asbestos found, exercise caution and follow safety instructions	,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
ЕМР	2		N.17, 1.5A, cartridge fuse	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	10	<u>AS086</u>	MN, 10A, AC5, B.S 88, QFF	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	20	<u>AS085</u>	968MN, 20A, AC 5, B.S. 88, QFF	No Asbestos found, exercise caution and follow safety instructions	A Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
ЕМР	20		MN, 20A, AC5, BS88	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	20	AS023	MN, 20A, AC5, BS88	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	80	P033768.003 - AS005	TYPE ENAA, 80A, AC5,HRC FUSE, BS88, FUSING FACTOR Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
ЕМР	100	ASO87 Seb273-87	ENAA, 100A, AC5, B.S 88, Fusing Factor Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	100	4287-001-074	AC5 100A BS88 Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	200	18434-001-001	ENA 2000, AC5, Fusing Q factor	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	_	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
ЕМР	250	4287-001-107	AC5 3S/EJB	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	300	4287-001-135	3S/EJB	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
ЕМР	400	AS088	3SVEE, 400A, AC5, Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
EMP Electrical London	2	1100e/AS001	11kV 2 Amp	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric		All English Electric Fuses with Chocolate Brown coloured fuse bodies are to be treated as Asbestos Containing. All other EE Fuses to be checked as per the following entries.	ANY	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	0.62	S0753-002-005	0IR11/ 0.62A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fues Bady Bhatagraphs	Label Markings & Details	Dogula	Safety Instructions
English Electric	0.62	Fuse Body Photographs 42-100-8281	EE OIR 11/0.62A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	2	AS001 ASO01	NS2, 2A, B.S. 88, AC80, Class Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	2	5138-001-021		Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	4	ENGLISH ELECTRIC H.R.C. FUSE	NS4, 4A, BS88, AC5	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	10	ASOOG INTERIOR OF THE PARTY OF	TIA10, 10A, B.S.88, AC5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	15	ASOOS	TIA15, 15A, B.S.88, AC 80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fues Bady Photographs	Label Markings & Details	Decult	Safety Instructions
English Electric	15	Fuse Body Photographs 8008 8318-8	TIA15, 15A, B.S.88, AC 80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	20	ASO24 ENGLISH ELECTRIC TIA20L TYPE gG 20A	TIA20L, type gG, 20A, BS88:2:1988, 80kA, AS2005.21.2	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	20	ENGLISH ELECTRIC HARC. FUSE ASIAN CHIINIO	NS20, 20A, B.S.88, AC5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	20	AS080 AS080	TIA 20, 20A, Indicator, AC80, BS88:1967, Class Q1, Asta 20 certified	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	20	ASOB1 ENTINE TO SECULLA SOB1	TIA 20, 20A, Indicator, AC80, BS88:1967, Class Q1, Asta 20 certified	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	25	54287-001-075	TIA25 25A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	30	ASO82 ENGLISH	D3030, 30A, Asta certified, BS1361	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	30	1378-001-22		Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	30	54287-001-030	232TK 30A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	35		TIS35	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	35	AS014	TIS35, 35A, B.S.88, AC4	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	35		TIS35, 35A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	35	45 - 100-28250	TIS35A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	35	1378-001-23		Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	35	168215-2	TIS35, 35 A, B.S.88, AC5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	35	2 2 3-287-001-062	440	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	40	AS020 AS020	TIS40, 40A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	40		TIS40, 40A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	40	700-000	TIS40	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	50	ASO17 ASO17 SE215-17	TIS50, 50A, B.S.88, AC5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	50	AS0222	TIS50, 50A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	50	ASOO3	TIS50, 50A, B.S.88, AC80, CLASS Q	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	60	S-6CC (100 M)	English Electric TCP100MI60A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	60	AS023	TIS60, 60A, B.S.88, AC4 & AC5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	60	ASO27 Se215-27	TIS60, 60A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	60	Section 1	TIS60, 60A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: ⊗ If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. ⊗ If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: ⊗ Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	60	168215-11	TIS60, 60A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	63		English Electric TIS63L/TYPE gG 63A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	80	72	TCP 80A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	100	AS030	581C, 100A, B.S.88, AC4 & AC6	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs		Result	Safety Instructions
English Electric	100	ASOOO9	TCP, 100A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	100	1087-001-129	5 8 TC 100A	Asbestos found	In-Service Fuses: In fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	100	900-100-2808-	TC100A	Asbestos found	In-Service Fuses: In fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fues Bady Dhatagraphs	Label Markings & Dataila	Dogula	Sofaty Instructions
English Electric	Rating 100	Fuse Body Photographs 97-91289	Label Markings & Details TCP, 100A, AC5, PAT.355129	Asbestos found	In-Service Fuses: In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	100	4287-001-099	TCP100M150	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	100	131	TC 100A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	100	210 55738-001-012	HRC Fuse, 440AC Class Q1, 95TY,	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	150	ASO13 LEGISTS 18213	TF, 150A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	150	198215-21	TF, 150A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	160		English Electric TCP 100M 160A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	160	4287-001-121	TFP.160A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	200	O O	OTF, 200A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	200	ASO18	TF, 200A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	200	S8215-12	OTF, 200A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	200	188215-15	OTF, 200A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	200	68215-16	OTF, 200A	Asbestos found	In-Service Fuses: ⊗ If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. ⊗ If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: ⊗ Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	200	R275-19	OTF, 200A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	200	18875-25	TF, 200A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fuer Bark Bhatagaraha	Label Maylings 9 Dataila	Danish	Sofoty Instructions
Manufacturer English Electric	200	Fuse Body Photographs 100-2828	Label Markings & Details 231TF	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	300	A5083 47783.001-A5083	238TK 355129, 300A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	350	54287-001-031	OTM.350A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	350	4287-001-134	R5 TM350A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	400	N87-01-032 S	SCC OTM 400A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	400	54087-001-25	SCC OTM 400A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	400	0001003	SCC OTM, 400A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	400	600-100-100-100-100-100-100-100-100-100-	SCC OTM, patented	Asbestos found	In-Service Fuses: ③ If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. ③ If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: ③ Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	400	550-100-2875	SCC OTM F 400A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	440	riaze-ori-ze	Education and the second secon	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	500	4 S S S S S S S S S S S S S S S S S S S	OTTM, 500A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	500	24093-001-013	Pat. 355129, 500A, a6, TMM 500A, 32	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



		•			
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	500	4093-001-008	ISI Cert, 440V, 46ka Made in India, TMM.500A, EE patient no. 355129	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	500	4287-001-104	TTM 500A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	500	54287-001-123	387TW500A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
English Electric	600	ASO31	J , 600A, B.S.88	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	600	4287-001-105	TLM 600A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	800	50753-002-003	252TL/ 800A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



	-				
Manufacturer English Electric	800	Fuse Body Photographs Poo-200-292-094	Label Markings & Details PAT.35512A/ 852 TL 800A (Offset Tag - Network Protector Fuse)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	800	5 25-100-282	TLT 800A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	800	E GIGIST ET COTA E S.	440 AC5, B.S.88, Asta 20 Certified (Made in India) TLU800	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer English Electric	1000	Fuse Body Photographs 971-100-2827	Label Markings & Details LIST NO S1428 (Offset Tag - Network Protector Tag)		In-Service Fuses: In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	1000	80783-002-002	AC5 List No. S.1428 /1000A F.F.15 /440V AC5 (Offset Tag - Network Protector Tag)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	1000	54287-001-151	CAT 550 AC80 TX1000A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer English Electric	1200	Fuse Body Photographs Car. No. C1280 Car. Some 600 service street stre	Label Markings & Details C1200L, 1200A, HRC current limiting, 50/60 cycle, Class L	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	1200	S738-001-003	550V, Class Q1, Cat 550AC80, Asta20 Certified TXU1200	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric	1200	54287-001-052	550AC80 TX1200A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	La	abel Markings & Details	Result	Safety Instructions
English Electric	1600	FIGURE HEECTING ENGLISH ELECTING ENGLISH ELECTING CAT. NO. CTG001 Signory Scotter National States ANTANCE OF THE STATES ANTANCE OF	C.	1600L, current limiting fuse, 600A, Class L, 50/60 cycle	1	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
English Electric		AS013	Ty 41 AS	nglish Electric - HRC Fuse Link ype J, Class Q1, BS88: 1967, 15V AC, Category: 415AC46, STA certified - 415V - England - o date -	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	2	ASO14	1	0T2, 2A, AC5	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	2	ASO68 ASO68 No. 206 No. 206 No. 206 No. 206	20F2, 2A, AC5, BS88, S.A.A.0135	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	2	1747-001-147	CAT NO 20C2	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	6	ASO73	30B6, 6A, AC5, BS88, S.A.A C135	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Pating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	6	Puse Body Photographs 11378-001-20	20T 6'6A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	8	AS082	20C8, 8A, AC5, B.S.S88, S.A.A C135	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	8	A5083	20C8, 8A, AC46, B.S88, AS C135, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fire Bady Bhatagrapha	Label Markings & Details	Danula	Safety Instructions
Federal	10	Fuse Body Photographs 13-82789	20T10, 10A, AC5, B.S.S88, S.A.A C135	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	10	ASOZO ASOZ ASOZ	30T10, 10A, AC5	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	15	4S069	30T15, 15A, BS 88, S.A.A C135	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	15	AS072	30B15, 15A, BS 88, S.A.A C135, AC 46	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	15	ASOSA IN TRANSMINE COME TO THE PARTY OF THE	20C15, 15A, AC46, B.S88, AS C135, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	20	AS071	20T20, 20A, AC5, BS88, S.A.A C135	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	L	abel Markings & Details	Result	Safety Instructions
Federal	20	ASO75 U	3	0B20, 20A, AC46, Class Q1, BS 18-195, AS - C135		In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	30	ASO80 U MT.No. 30 B MT.No. 30 B MT.No. 30 B		0B30, 30A, AC46, B.S.S88, AS- 0135	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	32	ASO74 No. 32B B B B B B B B B B B B B B B B B B B	_		No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	32		63B32, 32A, A3, AS2005	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	35	ASOG6	LK35, 35A, AC4	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	45	ASO67	LKB 45, 45A, AC4	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	45		SK-45, 45A, AC2	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	50	AS078	60B50, 50A, AC 5, B.S.S88, S.A.A C135	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	60	ASOZZ W	60T60, 60A, AC5	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Federal Federal	60	Fuse Body Photographs 6205 62-62-62-63-63-63-63-63-63-63-63-63-63-63-63-63-	Label Markings & Details 60B60, 60A, AC46, B.S.S88, S.A.A C135	Asbestos found	In-Service Fuses: In fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	80	1033768.003-AS015	CAT.No.100 B 80, CONTINUOUS RATED CURRENT 80 AMP, H.R.C, 440V-AC43, CLASS 01, BS.88-1967, AS-C135	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	100	ASOZE FINAL PROPERTY OF THE PR	100T100, 100A, AC5	No Asbestos found, exercise caution and follow safety instructions	,



					Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	100	1378-001-24	100+100 100A	No Asbestos found, exercise caution and follow safety instructions	
Federal	100	68273-75	100T100, 100A, AC5	No Asbestos found, exercise caution and follow safety instructions	
Federal	100	754-SYDEN202874-AS01 and AS02	Federal 500V 100A	No Asbestos found, exercise caution and follow safety instructions	



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	100	154-SYDENZOZ874-AST6	500V. 100A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	100	ASO13 FEDERAL TO - COLI-ASO13	100B 100V, 100A, HRC AC46, BS88, S.A.A C135	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	100	54287-001-014	100Amp	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	100	69	100B 100C HRC AC46	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	100	4287-001-097	100B100	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	100	P033768.003-AS019	CAT.No.100 B 100, CONTINUOUS RATED CURRENT 100 AMP, H.R.C, 440V-AC46, CLASS 01, BS.88.1957, AS-C13?	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	200	0 N - 1100	No 200B	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	400	100-100-	Cat. No. 40413 400C FAWP 400V-400A-01	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal	400	S4093-001-011	Cat. No. 40413 400C FAWP 440V-400A-01	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Federal	400	S4287-001-117	CAT No 400B	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Federal		54-SYDEN202874-AS03	Federal 601 FV	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Ferraz Shawmut	10	OP00053-120718-AS13	T200761, 22x58, 10A, 690V~, I1=80kA 690V~, I1=120kA 500V~, IEC269-2-1, NFC63210	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



	-				
Ferraz Shawmut	100	Fuse Body Photographs Fuse Body Photographs	Label Markings & Details Linder, NH000GG50V100, W05Y10GP, 100A, gL/gG, 120kA, NH000, korronsionsfest, IEC60269-2, B219122, 1B663	1	Safety Instructions Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Ferraz Shawmut	200	STATA CENT	BTFP42V200 415V 200 Amp AC 80kA	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Ferraz Shawmut	1000	The state of the s	Amp-Trap 2000, Time Delay, 1000A, 600V AC, Class L Fuse, A4BQ1000, FP07-37, 200000A IR 500V DC 198L, current limiting 300000 IR 600V AC,	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Free Parks Photographs	Label Maukings & Dataila	Decula	Safatu Instructions
Ferraz Shawmut	1200	Asoo3	Label Markings & Details A4BY1200, 1200A, Class L, form 480, 200,000A IR	No Asbestos found, exercise caution and follow safety instructions	Safety Instructions Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Ferraz Shawmut	1200	AABOAZOO ASOOT	AMP-TRAP 2000, A4BO1200, 1200A, 600V AC or Less, Time Delay, Class L Fuse, 200,000A IR 600V AC, 100,000A IR 500V DC, Current Limiting, 300,000A IR 600V AC	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Ferraz Shawmut	1600	TOOSA TOOSA	Amp-Trap 2000, Time Delay A4BQ1600, FP34-31, 1600A, Class L, 200000A IR 600V AC, 10000A IR 500V DC, current limiting, 300000A IR 600V AC	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Fuseco Rizner	25	TINZE TINZE SASYDENZO2874-AS17	TIA25 / 25AgG/415C	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
FuseMaster	6	ASO26 NS 6 NS 6	NS6, gG, 6A, 80kA, AS2005, BS88, IEC269-2-1	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Fusemaster	10	036	NS10, gG, 80kA, AC	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
FuseMaster	10		NS10, gG, 80kA, 500V ac,	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
FuseMaster	20	ú	NS20 20A GG	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
FuseMaster	32	2827-002-019	NS32, gG, 80kA, 50V ac,	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					Ausgr
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Fusemaster	63	910	TIS63, 63A gG, 80kA, 500 V ac, 150521	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Fusemaster	80	FUSEMASTER NO AND STORY	2258F-80, 80A, 80kA, 415V ac, 150425	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
FuseMaster	100	Commendation and a second and a		Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
FuseMaster	125	ASO27 FUSEMASTER TT 22 TE 122 TE 45 96 80 IA 500V AC ASD0X BSB REC 269-2-1	TF125, gG, 125A, 80kA, AS2005, BS88, IEC 269-2-1	Current Stock Item	 ✓ Manufacturers declaration that fuses do not contain asbestos. ✓ May be used and disposed of as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
G&C	40		TIS40, 40A, B.S.88-2, Complies with IEC 269-2, AC80, 250V40, Class Q1	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
G&C	100		TCP, 100A, B.S. 88, 80A, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
G&C	100	168273-55	TCP, 100A, B.S. 88, 80A, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
G&C	100	168273-56	TCP, 100A, B.S. 88, 80A, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
G&C	100	168273-57	TCP, 100A, B.S. 88, 80A, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Pating Fi	use Body Photographs	Label Markings & Details	Result	Safety Instructions
GE Power Controls	2	SOO SOUTH TO	Red spot, NIT2, 2A, 80kA, 40kA 250V DC, type gG, asta 20 cert, BS88-2 1988, IEC269-2-1	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GE Power Controls	80	ASOS7	TC80, type gG, 80A, BS99-2- 1988, 80kA, 40kA 350V DC, IEC 269-2-1	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	2	80 NS2 NS2 Type gG	NS2 GG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	2	23	NS2	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	4	9-2-Z-289	NS4, 4A, B.S.88:6, 80A, AS2005.29, type gG	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	6	<u>AS064</u>	NS6, 6A, BS88-1, 80A, Complies with AS 2005-1, Class Q1, Pat no. 2061639	4	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	6	ASO64 S&C NS6	NS6, gG, 6A,Asta 20 cert, BS88:6:1988, 80kA, AS2005.29, gG	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	10	98C	NS10, 10A, B.S.88:6, 80A, AS2005.29, type gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	10	<u>AS065</u>	NS10, 10A, BS88-1, 80A, Complies with AS 2005-1, Class Q1, Pat no. 2061639		,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	10	AS069	TIA 10, 10A, B.S.88-2, Complies with IEC 269-2, AC80, 250DC40, Class Q1	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	10	ASOLLI SERVICE CONTROLL OF THE PROPERTY OF THE	NS10, 10A, BS 88-2 1975, Asta cert 80kA 415V AC, 40kA 250V DC, Class Q1, complies with IEC 269-2	No Asbestos found, exercise caution and follow safety instructions	,
GEC	10	ASOO2	NS10, Type gG, 10A, Asta20 cert, BS88:6:1988, 80kA, AS2005.29	No Asbestos found, exercise caution and follow safety instructions	,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	10	132	Y10PF	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	16	96C	NS16, 16A, B.S.88:6, 80A, AS2005.29, type gG	Current Stock Item	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	16	ASO20		No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	16	ASO21 SEC NS16 Type of	NS16, type gG, 16A, BS88:6:1988, 80kA, AS2005.29	No Asbestos found, exercise caution and follow safety instructions	,
GEC	16	AS066	NS16, 16A, Complies with IEC 269-2 (label torn)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	16	ASO67	TIA 16, 16A, B.S.88-2, Complies with IEC 269-2, AC80, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	20		TIA20	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	20	ASO72 ASO72	Y20QF, 20A, B.S.88, AC5	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	30	ASOZ3 HERZA-73	Y30RA, 30A, B.S.88, AC5, 460DC4,	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer GEC	32	Fuse Body Photographs 8905 8	Label Markings & Details TIA 32, 32A, B.S.88-2, Complies with IEC 269-2, AC80, 250DC40, Class Q1	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	32	LE LOS	TIA 32, 32A, B.S.88:2, 80A, 460DC40, AS2005:21.2, type gG	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	32	AS019 SGC TIA32L Type og 32A	TIA32L, type gG, 32A, BS88:2:1988, 80kA, AS2005.21.2	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	32	Puse Body Priotographs	English Electric TIA 32	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	35	CO-TO-SECS	Fusegear, Asta 20 Cert, HRC Fuse link, Class Q1,	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	35	S4287-001-089	TIS35	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	40	4287-001-016	BS88.2 80kA 2061689	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	40	040 E TISAUL Type gg40A	TIS40L, gG, Asta 20 cert, 415 V ac, 80kA,	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	40	<u>AS059</u>	TIS40, 40A, B.S.88-2, Complies with IEC 269-2, AC80, 250V40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	50	ASOO3	fusegear TIS50, 50A, 2061639, complies with AS 2005-2, ASTA Certified, BS88-2 1975, 80kA, 460V DC, Class Q1	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	60	BENGS 3-190718-AS91	RHLF60, 33kA, 415V A.C., BS1371-1971, BS88-1-1975, made in England, 148	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	63	ASO65	ES63, 63A, Asta 20 cert, BS88: 6 1988, 80kA, IEC 269-1	4	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	63		TIS63L Type gG 63A	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	63	TT		No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	63	8287-001-108	List Numb TIS63	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer GEC	63	Fuse Body Photographs 15-6239-21	Label Markings & Details TIS63, 63A, B.S.88-2, Complies with IEC 269-2, AC80, 250V40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	80	ASOS2	TCP, 100A, B.S. 88, 80A, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	100	ASO60	TCP, 100A, B.S.88-2, Complies with AS2005-2, AC80, 460DC40, Class Q1, Pat no. 2061639	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					Ausgric
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	100	198 2. 1988 5/Nc. 80.4 2 10A GG	GEC OTC	Current Stock Item No. 85217	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	100	ASO61	OTC 100, 2061639, 100A, 80kA, BS88-2: 1988, 40kA350VDC, IEC269-2-1, gG	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	100	ASO63	OTC100, 100A	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



	_				Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	100	TCP160 Type gG 100A	TCP100 Type gG	No Asbestos found, exercise caution and follow safety instructions	,
GEC	100	TOP-100-1004 Hules circult and 1004 Hules circult and 1004 ASST-001-007	TCP 100M160 type gG 100A	No Asbestos found, exercise caution and follow safety instructions	,
GEC	100	60 Sec 100A 100A	TC100L	No Asbestos found, exercise caution and follow safety instructions	,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	100		TCP, 100A, B.S. 88, 80A, 250DC40, Class Q1		In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	160	AS009 AS009 AS009	TF160A*, BS88-2:1975, Asta Cert 80kA, 40kA250V DC, Class Q1. Complies with IEC 269-2		⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	160	S4287-001-027	Alstom Red Spot 40kA 25V TCP100M16OA	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer GEC	Rating 200	Fuse Body Photographs 200A SS8-2: 1902 419Vac ONA 9G	GEC OTF	Current Stock Item No. 85423	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GEC 0835 TJ 200,	Current Stock Item No. 85688	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	200	A5062	Y200VB, 200A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer GEC	Rating 300	Fuse Body Photographs 935A psa8: 2:1188 215Vac 250,4 11 gg	Label Markings & Details GEC OTKF, DS OSED	Current Stock Item No. 85506	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	400	A5012-001-A5012	TM400L, Type gG, 400A, BS88:2:1988, 80kA, AS2005.21.2	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	630	BB8.2 1989 415Vov. ROUA 430A 7G	GEC TLT	Current Stock Item No. 85589	 ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	630		TTM630A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	800	1838 + 191 4155us Pal 2000 Pal	GEC TLT, DS SGG,	Current Stock Item No. 85613	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	800		252TL, 800A, B.S.88-2, Complies with IEC 269-2, AC80, 250DC40, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating Fuse Body Photographs	Label Markings & Detail	s Result	Safety Instructions
GEC	600 / 630 BS88 2 1988 415Vin Piolar 630A PG	GEC TLM	Current Stock Item No. 85506	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
GEC	ASO74	JS630, no other markings	No Asbestos found, exercise caution and follow safet instructions	у
GEC	AS003	MEM - 250JSS92WP - 250A, B 88: 5: 1988, AC 80 - 415V - United Kingdom - no date - AS002	4	у



Manufacturer	Rating Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC	AS005	GEC - JP400 - BS88-5: 1988, 415V AC, 80kA, ASTA certified - 415V - United Kingdom - no date	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	AS006	GEC - HRC Fuse Link - Type J, Class Q1, BS88-5; 1980, 415V 80kA AC, list no: JS630 - 415V - England - no date	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC	AS011	GEC - HRC Fuse Link - Type J, Class Q1, BS88-5: 1980, 415V AC 80kA -415V - England - no date	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
GEC		AS012	GEC - HRC Fuse Link - Type J, Class Q1, BS88-5: 1980, 415V AC 80kA, ASTA certified - 415V - England - no date	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
GEC Alsthom	250	IMPL-MC-210701-01	NHG 2gL, 120KA 500V, DIN 43620, IEC 269-2-1	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Gould	2	54287.001-092	NFC 63 210 16513	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer GS	Rating 75	ASOSA Photographs	Label Markings & Details GSA75, 75A, 100kA, BS88-4 1988, IEC269-4	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Hazemayer Holec	16	AS054 6 A	TIA, 16A, 80kA, Asta Cert, Q1, BS88 1975	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Hazemayer Holec	20	AS053 NASOBY-100-2827LL	TIA, 20A, 80kA, Asta Cert, Q1, BS88 1975	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Hazemayer Holec	800	AS017	Hazemayer Holec - TLM 800A - Q1, BS88-2:1975, 415V AC 80kA, ASTA certified - 415V - United Kingdom - no date	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Henley	100	ASO30 HENLEY 30450 IOD AMP	30450, 581269, 100A, AC4, BS88:1952, FF I70	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Henley	500	54287-001-100	30185 500/710	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fire Park Distance in the	Lobal Maukinga 9 Dataila	Danish	Sofoty Instructions
Manufacturer HH	2	Fuse Body Photographs AS036	Label Markings & Details NS2A, 2A, BS88-1975, AS2005- 1,2, 80kA, class Q1	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Holec Isodin	100		P851-1, gT-100A, ~500V, IEC 269-gI, NFC 63-210-gI, VDE 0636-gL	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	2	AS049 ipd ()	NS2, 2A, gG, 80kA, Asta 20 cert, BS88-6, IEC60269-2	4	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
IPD	6 84 ipd O Ness	NS6 GG ^a	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	10 ASOO3	NS10, Type gG, 10A, Asta20 cert, BS88-6, AC 80kA, IEC60269-2	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	ASO04	NS10, Type gG, 10A, Asta20 cert, BS88-6, AC 80kA, IEC60269-2	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					, casgina
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
IPD	16	-026	SK16, 20kA/440V ac	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
IPD	16	A287-002-027	SK16, 20kA/440V ac	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
IPD	16	\$100.200-018	LC16, 6kA/250V ac,	No Asbestos found, exercise caution and follow safety instructions	



					Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
IPD	20	AS029 ipd	NS20, gG, 20A, 80kA, BS88-6, IEC60269-2	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	32	033 TIA321	TIA32L, gG, Asta 20 cert, 415V ac, 80kA,	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	45	624 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, Ausgri
Manufacturer		Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
IPD	45	520-200-2825	SK45, 20kA/440V ac,	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
IPD	45	028	SK45, 20kA/440V ac,	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
IPD	45	\$20 \$20 \$28-002-023	SK45, 20kA/440V ac,	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer		Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
IPD	60	287-001-040	60ARHLF60	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
IPD	60	80AMP RHLF60 33ka / 415V AC ASINZS 60269.3.1	RHLF60, 33kA/415V ac,	Asbestos found	In-Service Fuses: ② If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. ③ If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: ③ Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	60	SAMP RHLSS SOAMP RHLSS SOCRES.3.1 ASMRZS SOCRES.3.1 SASS7-002-045	RHLF60, 33kA/415V ac,	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer		Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
IPD	63	21102/AS004	ipd 63Amp UK63	No Asbestos found, exercise caution and follow safety instructions	A Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	80	2	RHLF80, 33kA/415V ac,	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
IPD	100	02.1 33KAJA440W AS6026	XK100, 33kA, a/440V ac,	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs		Result	Safety Instructions
IPD	100	45028 174102-001-A5028	RHLF100, 100A, 33kA, AS/NZS 60269.3.1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	10	AS044	LC, 10A, AC4, BS88,	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	10	29	LC, 240V	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	10	27102/AS005	MD 10A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	15	033768.003-AS021	LC, 15A, BS1361, 240V, MADE IN THE UK	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	15	AS115 W	NIT, 15A, AC80, B.S 88, Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	20	30	LC, 240V	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	20	LAWSON FUSES LTD	ME60A, BS1361, 1971, 415V AC, ASTA (20) CERT, made in the UK	4	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	45	221102/AS002	LD45A	found,	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	100	4287-001-003	MF 100A B1361	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	100	24287-002-043	ME100A, 415V, AC, 80kA	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	100	55738-001-011	JHU100A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	100	\$00-100-85738	JSU, 100A, 415V ac, 80kA, Q1, Asta Cert	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	100	21102/AS003	ME100A	found,	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	200	252 54287-02.053	OJSU200A, 415V ac, 80KA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



	5		Labal Maddia at 8 Basalla		
Manufacturer Lawson	200	Fuse Body Photographs **Fo-200-282** **Fo-20	Label Markings & Details OJSU200A, 415V ac, 80KA, Asta 20 Cert	No Asbestos found	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	200	S TO NO SAN	LAWSON OJSU200	Current Stock Item No. 85688	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	200	-052 -052	OJSU200A, 415V ac, 80KA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer		Fuse Body Photographs	Label Markings & Details		Safety Instructions
Lawson	200	A LAWSON BS88-9-100-100-100-100-100-100-100-100-100-1	JHU200A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	200	5738-001-003	JHU200A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	250	S-202-051	OJSU250A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer Lawson	Rating 315	Fuse Body Photographs 99-200-	Label Markings & Details OJSU315A, 415V ac, 80kA, Asta 20 Cert	Result No Asbestos found	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	315	AS 002-AS 005-AS	ODJPU 315, 315A gU, 80kA 415V AC, IEC 60269-2, 11/16	No Asbestos found,	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	400	LAWSON OF PUAGOA	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	 ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



	•				_
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	400	- 048 - 048	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	400	-049	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	400	250	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					, and the second
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	400	056 CO07886	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	400	057	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	400	58	OJSU400A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



					Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	400	CANVSON OJSU 4001	OJSU, 415V, Asta 20 cert, OJSU400A	No Asbestos found	✓ May be used as normal.✓ When disposing of LV HRC Fuses treat all fuses as
Lawson	400	ASO16	ODJSU400, 400A, gU, 80kA, IEC 60269-2	4	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	500	CAWISON ASSOCIA	OJSU500A, BS88 - 2: 2010, IEC60269 - 2: 2010, 415V AC. 80kA, ASTA 20 CERT	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	500	AS014	Lawson Fuses LTD - JSU 500A - Q1, BS88-5: 1980, 415V AC 80 kA, - 415V - United Kingdom - no date	X	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	630	WOEST-002-008	OJSU, Asta 20 cert, OJSU630A	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	630	CANTSON (1900)		No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	630	BSBB 5 1988 A15Var JOLA CSIGA 9G	LAWSON	Current Stock Item No. 85589	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	630	## CANTSON 1999 1999	OJSU630A, 415V ac, 80kA, Asta 20 Cert	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	630	P033786.002-AS009	TT630A BS88 - 2: 1988, IEC60269 - 2, 415V AC. 80kA Gg, ASTA20 CERT, MADE IN THE UK	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	630		Lawson Fuses LTD - JSU 630A - Q1, BS88-5: 1980 415 AC 80kA, ASTA certified - 415V - United Kingdom - no date	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Lawson	800	29.00-202-262	OJSU800A, 415V ac, 80kA,	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	800	1588.1 1 180 415Vac 604 600A 60	LAWSON TLT800	Current Stock Item No. 85613	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



			·		Ausgi
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Lawson	800	CAWSOL THE BOAR	TLM 800A, Asta 20 cert, 415V, 80KA, gG	②	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson	800	CANSON 498-002-013	OJKSU800A, 415V ac, 80kA	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Lawson		291-100-28259	No Identifying marks	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003 the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Remova of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	2	ASO37	2SN2, 2A, B.S.88-2 1975, IEC269-2/2A, AC80, 250DC40,	<u> </u>	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	6	A5040 [Fig. 1] [Fig. 2] [Fig.	6SN2, 6A, BS88:1967, NS Type, AC80, Class Q1	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	6	45079 O		No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs		Label Markings & Details	Result	Safety Instructions
MEM	6	912	4287-001-091	SSM2 6A Q1	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	8	A5049	68215-49	8SN2, 8A, B.S.88-2 1975, IEC269-2, Class Q1, NS Type, AC80, AS 2005-2,1977	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	10	AS041	188215-41	10SB3, 10A, B.S.88: 2:1:1988, AC80, gG	No Asbestos found, exercise caution and follow safety instructions	,



Manufacturer	Rating	Fuse Body Photographs		Label Markings & Details	Result	Safety Instructions
MEM	10	ASO45	68215-45	10SB2, 10A, B.S.88 1967, Ref A2, Class Q1, AC 80, 250 DC40	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	10	149	1287-001-149	2567DC LIST NO 10SN2	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	10		54087-001-011	10SN2 10A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	10		3010LC, BS88, 240V, 10A, made in UK	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	16	ASO77 ASO1-AS077	16SN2, 16A, AS2005-1:1981, BS88-1975, IEC269.2/2A, AC80, Class Q1	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	16	810 85738-001-018	16 SB3, Asta 20 Cert, 415 V ac, 80ka, 1 A, gG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer MEM	20	Fuse Body Photographs 770 781289	Label Markings & Details 20SB3, 20A, B.S.88:2:1:1988, AC80, gG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	20	AS046	20SA2, 20A, B.S.88 1967, Ref A1, Class 01, AC 80, 250DC40	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	20	88	20SB3	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	20	145	MEM-20SN2-20A	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	20	051-100-28006	20SB3	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	25	ASO47 ASO47 LESTS-47	25SB3, 25A, B.S.88 1967, Ref A2, Class Q1, AC 80, 250DC40	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Poting	Fuse Body Photographs	Label Markings & Details	Popult	Safety Instructions
MEM	30	ASO38 C. FUSELW UST IN 30 SB3 CELLERICAN	30SB3, 30A, B.S.88, Ref A2, AC80, 250BC40, Class Q1	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	30	ASO50	30SN21, 30A, FFQ1, B.S.88:1967	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	32	ASO44	32SB3, 32A, B.S.88:2:, IEC269:2, AS 2005, 250V DC40, Class Q1, Ref A2, AC80	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	32		32SP, 32A, AC80, AS2005.1: 1981, BS88.1: 1988, IEC269- 2/2A, Class Q1	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	32	4083-001-017	AsTA 20 Cet, 415V ac, 80kA, 32A, 9g, 32SP	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	32	\$2.5.00 \$2.5.00 \$2.5.00 \$4287-001-112	32SB3	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	32	0.0000000000000000000000000000000000000	32SP-32A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	32	AS035	32SB3, 32A, B.S.88-2:1975, IEC269-2/2A, 1973/5, AS2005- 2:1977, Class Q1, Ref A2, AC80, 250V DC40	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	32	AS048 	32SB3, 32A, B.S.88-2, 1975, 1EC269-2, Class Q1, Ref A2, AC80, 250DC40	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	35	ASOO1	EMCO (N.Z.) LTD, List no. 35SB4, 35 AMP, BS88:1967, Ref. A3, Class FF (label torn), ASTA certified, Category 415 AC80, N.Z. Licensee	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	40	AS036	40SB4, 40A, BS88-2:1975, IEC269-2/2A, AC80, 250DC40, Complies with AS2005-1:1981 & 2:1977, Class Q1	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	40	OI7 PASO TO SERVICE STATE OF THE PASO TO SERV	40SB4, Asta 20 cert, 415V ac, 80kA gG, 0505	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	40	OZO SS738-001-020	40SB4	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	50	ASO34 CONTRACTOR OF THE PARTY	50SB4, 50A, B.S.88-2:1975, IEC269-2/2A, AC80, 250DC40, Complies with AS2005-1:1981 & 2:1977, Class Q1	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	60	ASO43 ASO43 REFERENCE OF SEA	60SB4, 60A, B.S.88:1967, Ref A3, Class Q1, AC80, 250DC40	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer MEM	60	Fuse Body Photographs Output Output	Label Markings & Details 60SB4, 60A, B.S.88:1967, Ref A3, AC80, Class Q1	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	63	ASO33	63SP, 63A, IEC 269:1, AS2005, Class Q1, BS 88:1, 80 kA	No Asbestos found, exercise caution and follow safety instructions	
МЕМ	63	S076 0	63SB4, 63A, 80kA, Asta 20 certified, BS88.2, Ref A3, IEC 269.2AS.2003, 250VDC40kA, Class Q1	No Asbestos found, exercise caution and follow safety instructions	



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	63		415v ac 80kA SN3	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	63	4287-001-037	838A 63A	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	63	54287-001-041	Class Q1 63A	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					, Adagine
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	63	4287-001-094	63SB4 64A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	63	3057-001-036	63SB4 63A GG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	63	54087-001-008	63SP 63A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Doting	Fuse Body Photographs	Label Markings & Details	Dooult	Safety Instructions
MEM	63	Pt-100-28	63SP 63A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	63	PIO	63 SB4, Asta 20 Cert,	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	80	80 AMP 80 LR85 LINE ASTA (2)	MEM 804RL	Current Stock Item No. H25771	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	100	Man 2 Tage Color No. 2	MEM 100SF5SWP	Current Stock Item No. 85217	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
МЕМ	100	68	100 SD5 100A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	100	7/ 1000000000000000000000000000000000000	ZPLBLFWP 100SFS - 100a	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					. Adagno
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	100	38 34287-001-086	100 SD5	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	100	S 4287-001-139	550AC80 250DC 40	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	100	54287.001-146	100 JXS6	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	100	109	100 SF5SWP	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	100	130 African (1908 - 1909 - 190	LIST NO 100SD5	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	100	S5738-001-015	100 SF5SWP 415 V ac, 80kA, gG	4	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	100	\$10	100 SO5, Asta 20 Cert, 415 V ac, 80kA, gG	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	100	A \$ 00.2 A \$ 01.2	HRC Fuse link, 100AF5-100A, 100A, Weatherproof, Class Q1, Complies with AS2005- 1:1981-2:1977, BS88 - 2:1975, IEC 269-2/2A, 550 AC 80, 250 DC 40, When reordering add letters 'WP' to list no. marked on cap, ZPLBLFWP	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	200	200A 8588-2-1968 415-Vic 200A gG	MEM 200SF6SWP	Current Stock Item No. 85423	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer MEM	200		Label Markings & Details MEM 200JS92WP	Current Stock Item No. 85688	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
MEM	200	SS THE REPORT OF THE PROPERTY	200 SF6WP	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	200	Li Li	200 JSS92WP	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	200	910-100-8EZS	200 SF6SWP 0301 415V ac, 80kA, gG	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	200	410 0 1014 S5738-001-014	200 SF6SWP 2800 415V ac, 80kA, gG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	250	AS002 P034242.0017 C00002.AS002	MEM - 250JSS92WP - 250A, BS 88: 5: 1988, AC 80 - 415V - United Kingdom - no date - AS002	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer MEM	Rating 300	Fuse Body Photographs Sisk Page Photographs Photo	Label Markings & Details MEM 315SF7WP	Current Stock Item No. 85506	Safety Instructions ✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
МЕМ	315	ASO10 ASO10 ASO10 NRE: IN UK SE		No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	315	1.0 1.021 1.0 1.021	315 SF7SWP	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	315		MEM - 315JSS92WP - 315A, BS88: 5: 1988 415V AC 80kA, ASTA	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	315	8	MEM - 315JSS92WP - 315A, BS88: 5: 1988 415V AC 80kA, ASTA certified - 415V - United Kingdom - no date	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	400	400SHS/ID	400 SH8SWP 2800, 415V, 80ka, 9g (Small Barrel)	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	400	4287-001-020	400 SF8WP 400A GG	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	400	4287-001-026	400 JSS92 WP 400A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	400	54287-001-113	Slotted 3 1/3 CTRS 400JS.8	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	400	4287-001-017	400 SH8SWP 400a GG	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	400	A087-001-018	400 SH8SWP 400a GG	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	400	54087-001-022	400 SH8SWP 400a GG	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	400	59	400 SH8SWP 400a GG	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	500	ASO11 S00SHS(IP) S00SHS(IP) S400	500SH9SWP, 500A, BS88:2:1988, 80kA, gG, 4303	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	500	AS012 (SRT)	500JSS92WP, 500A, BS88:5:1988, 80kA, Asta cert 20, 4902	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					, Adagila
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
МЕМ	500	0033786.002-AS011	500JSS92WP, BS88:5:1988, 415V a.c, 80kA, Asta cert 20, 0603	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	630	B882 1983 415Var 300A 630A 9G	MEM 630SH9	Current Stock Item No. 85597	
МЕМ	630	ASO13	630SH9SWP, 630A, BS88:2:1988, 80kA, gG, 3202	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	630	A501-N5014	630SY9S, 630A, BS88:2:1988, 80kA, gG, 0504	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	630	176207-001-AS015	630SY9S, 630A, BS88:2:1988, 80kA, gG, 5204	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	630		630 JSS9 2WP	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	800		800JSS92, 800A, BS88:5:1988, 80kA, 1203	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ	800	075-005-075	800 SH10S	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM	800	54087-001-102	800 SHIOS	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
MEM	800	P033786.002-AS010	800SH10S, 800A, MADE IN UK, BS88 : 2 : 1988, 415V a.c 80kA, 800A gG	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
МЕМ		80 4RL 81 1971	804RL, BS1361:1971, BOA, 415V AC, ASTA (20) CERT, made in the UK		Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
MEM		OPO0053-120718-AS24	1004RL, BS1361, 1971, 415V AC, ASTA (20) CERT, made in the UK		⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Dating	Fues Bady Bhatagraphs	Label Markings & Dataila	Danult	Sofety Instructions
MEM	Kating	Fuse Body Photographs 103286.002-AS012	GEC - HRC Fuse Link - Class Q1, BS 88-2: 1975, ASTA certified,		In-Service Fuses: In-Service Fuses: Infuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
NHP	100	PF00053-120718-AS27	NOS100, BS88:1:1988, 415V a.c. 80kA, 100A gG, ASTA (20) CERT, made in UK	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	45	784-SYDEN202874-AS13	Nilcrom 60SF - 45A 250V	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer		Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Nilcrom	45	54.5YDEN202874-AS20	Nilcrom 605F 45A 250V	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Nilerom	45	754-SYDENZ02874-AS14	Nilcrom 605F 45A 250V	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	45	OF00063-120718-AS20	SK45/C, 45A, 250V, A.C.2	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



					Ausgrid
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Nilcrom	45		SK45C1, 45A, 250V, AC2	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	45		Nilcrom 60SF - 45A 250V	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	60		VK60, B.S.1361, 60A, 440V AC5, F.F. "R"	4	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Nilcrom	60	PF00053-120718-AS08	BK-60, 60A, 250V, Rewireable Fuse, ACI F.F. "R"	Asbestos	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	60	F00053-120718-AS23	RK60, 60A, 250V, illegible	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	60	P033768.003-A5014	CAT.No.VK60, B.S1361, 60A, 440V-AC6, F.??.R??	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Nilcrom	65	PF00053-120718-AS16	UK65, BS1361, 65A, 440V-AC, F.F. "R"	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Nilcrom	70	AS117 AS117 WILCROIL WILCROIL WO. VK. M.	VK70, 70A, AC5, F.F., 'R', B.S.1361	No Asbestos found, exercise caution and follow safety instructions	,
Nilcrom	80	OP00053-120718-AS11	YK80, B.S. 1361, 80A, 440V- AC5, F.F. "R"	No Asbestos found, exercise caution and follow safety instructions	,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Nilsen	8	AS1111	N8, 8A, AC 5, B.S.88	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Nilsen	10	AS112	NA 10, 10A, AC 5, B.S.88	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Nilsen	20	ASO48	NA20, 20A, Patents Aust 161149 Brit 132428, AC5, BS 88 1952	4	,



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
No Brand	63	4287-001-012	63A 63SP	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
No Brand	63	200-100-8625	No Identifying marks	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
No Brand	80	54287-001-009	80A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
No Brand	400	9-127	L17ITN		In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
PDL	10	4287-001-039	10A n20c10	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
PDL	100	OF00063-120718-AS07	NYK100, certified, BS1361, 415VAC, made in UK, 100 AMP	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Reyrolle	30	AS045	MD, 30A, AC5, BS 88, Asta 20	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Reyrolle	60	A5002	60A, markings worn	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Reyrolle	60	FNGCAND BS.88: IPS: BS.88: IPS	GPE-20E, ORDERING REFERENCE, 60A, CATRIDGE FUSE LINK, F.F. Class "Q", ENGLAND, BS.88.1952, 440AC4 550AC4, AA0ACS 550ACS, BRIT PAT No. 556618	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Reyrolle	60	64-SYDEN202874-002	Reyrolle GPE-20E 60A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Reyrolle	100	154-SYDENZ02874-001	Reyrolle GPF-2F 100A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Scanlan	75	55738-001-001	SCC 400V, 75A, Reg. No. 36, 699	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Scanlan		<u>AS116</u>	NEC S, no other markings	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Scanlan		AS018	NECS, no markings	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
SCC	400	64287-001-154	EBCD 400A O	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



					, Adag
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
SIBA	40	SBA Control of the second of	SIBA 300.12.93/40	Current Stock Item No. 88005	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
SIBA	63	CONTRACTOR SERVICES CONTRACTO	SIBA 300.12.93/40	Current Stock Item No. 89623	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
SIBA	80	CONTROL OF THE PROPERTY OF THE	SIBA 300.20.93/80	Current Stock Item No. 89631	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
SIBA	160	ASO18 HAND HAND WHOO THE WARD SO OF THE WAR	Ultra Rapid, NH00, VDE 0636/40, 20 001 004, 160A, 120kA, aR, Siba	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
SIBA	400	EED (CEE) (CE) (C	5003919, AC415V, 120kA, 215	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
SIBA	400	4287-002-014	5003919, AC415V, 120kA, 215	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
SIBA	400	MIN (1887-001-118	5003919, AO415V	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	32	SIEMENS 32A W A GAA W	TIA32 550V 32 Amp 80 kA	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	35	ASO41 OF SENENS SIN TISSS	2NW TIS35, 35A, 80kA, 250VDC20kA, BS 88.2:1975, Q1, AS2005.2:1977	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



						Ausgric
Manufacturer	Rating	Fuse Body Photographs	L	abel Markings & Details.	Result	Safety Instructions
Siemens	35	78 MAISTERING 35A		NWES35	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	40	AS042 SIEMENS 3NW TIS40 40A	В	NW TIS40, 40A, 80kA, IS88.2:1988, AS2005.2:1977, Ingg	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	80	SIEMIENS 3NW RHLB 80		NW RHLB80, Certified BS1361, 15V a.c. 80A, made in U.K.	No Asbestos found, exercise caution and follow safety instructions	A Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	100	4287-001-128	3NW TC100O	1	A Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	100	90-100-2001	3NW TC1000	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	100	AS110	3NW1 131, 100A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer Siemens	100		Label Markings & Details 3NW 131	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	100		3NW1 131, 100A, B.S.88, AC80, Class Q1	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	200	200A BS80.2-136B 415Vac-90AA g/G	Siemens 3NW1-232/SO, DS OSDD	Current Stock Item No. 85423	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	200	21 1 1938 21 2 1938 22 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Siemens 3NW5-746/S-O	Current Stock Item No. 85688	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.
Siemens	200	AS043	3NW1 232/ SO, 200A, HRC Fuse Link, 80kA	No Asbestos found,	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	300	SISA BBB, 2.1 Dag #15Voc. BbA pg	Siemens 3NW1-241-SO,	Current Stock Item No. 85506	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



Manufacturar	Dating	Fire Dady Dhatagrapha	Label Markings & Dataila	Decult	Sofatu Instructions
Manufacturer Siemens	315	Fuse Body Photographs 64 81 90-100-2827 P90-100-2827	Label Markings & Details 3NW 241SO 315A	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	315	4287-001-1098	Class Q1 3NW5731SO	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	315	P033786.002-A5012	HRC fuse Link 3 NW t, 7 1Y O (Label torn0, 315A, Class Q1, BS88:Part 5 (Lable torn), AC80	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	400	400A 4287-001-048	3NW1 251 SO 400A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	400	SIEMENS HICFUSE LINK HISPALGE BOKA AND 725150 AOOA AOOA SIEMENS	3NW1 251 SO 400A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	400	54287-001-106	D 3NW5 753YO	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer Siemens	Rating 400	Fuse Body Photographs OIO-100-8EZ	Label Markings & Details 3NW5 733SO, HRC Fuse Link, Class Q1,	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	400	SIENENS HIRCFUSE LINK 413746 504 ANN 131350 400A	3NW1 313SO 400A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	400	5403-001-00-E408	3NWS 753SO, HRC Fuse link, Class Q1,	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	400	4287-001-038	3NW5 733SO 400A	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	400	SENENS SE	3NW1 313/S, O, HRC fuse link, 400A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	500	SIEMENS FIRE DAY ASDOT ASDOT SIEMENS FIRE DAY ASTON SOOA SOOA SOOA SOOA SOOA SOOA SOOA SO	3NW1 321SO, 500A, 80kA	No Asbestos found, exercise caution and follow safety instructions	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	500	A\$005.002-A\$012	HRC Fuse link, 3NW5 761YO, 500A, Class Q1, BS88: Part 5: 1980, A.C. 80kA	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	500	SIEMENS 3NW TM500 500A 500A COLLASO04	3NW TTM500 OS, 500A, AC80kA, 250VDC40kA, BS 88.2:1975, Q1, AS 2005.2:1977	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	600	SIEMENS SERVICES	3NW1 351SO 600A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	630	4287-001-155	3NW1 351SO	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	630	AS008 502-AS012	HRC Fuse link, 3NW5 763SO, 630A, Class Q1, BS88: Part 5: 1980, A.C. 80kA	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	630	AS004	HRC Fuse link, 3NW5 763YO, 630A, Class Q1, BS88: Part 5: 1980, A.C. 80kA	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	630	STEMPINS WIGHTH INS WI	3NW1 351S 630A	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	630	SSERIENS SSERIENS HINDER JAN SON STATEMENT HINDER JAN SON STATEMENT S	3NW1, 341S, HRC Fuse link, 415V ac, 80kA,	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	800	54287-002-012	3NW TLT800, 550V ac-80kA, 250VDC, 40kA, gG, Q1	No Asbestos found	✓ May be used as normal. ✓ When disposing of LV HRC Fuses treat all fuses as asbestos waste.



	_				Ausgric
Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	800	ASO39 SIEMENS SIEMENS	3NW1 355SO, 800A, HRC fuse link, 80kA	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	800		3NW1 355/Z, 800A, D, HRC Fuse link Offset tags - Network Protector fuse	4	Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	800		3NW1 355S HRC Fuse Link, 415V ac, 80kA,	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	800	ASO40 SIEMENS	3NW TLT 800S, 800A, HRC fuse link, 80kA	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	800	SIEMENS SIEMENS WINGSTEEN		No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens	800	50753-001-002	3NW1 355 Z, HRC Fuse link, Class Q1, Asta Cert (<u>Pink Label</u>) Offset tags - Network Protector fuse	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Siemens	800	HERITAL BASES AND ADDRESS OF THE STATE OF TH	3NW1 355 S, Class Q1, Asti cert, 500V ac, 80kA, 250V dc, 40kA, 13.s.88.2:1995 D (Pink Label)	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens		AS001	HRC Fuse Link 3 NW 5, 7 63 SO Class Q1, BS88: Part 5: 1980, AC 80 (label torn) - 415V - no country - no date - AS001	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Siemens		2004 AS15	Siemens 3NC2 425/500V ~>100kA VDE 0660	Asbestos found	In-Service Fuses: If fuse is damaged, cease work and make safe. Contact the Hazmat Hotline - 02 9394 6961. If the fuse is intact, remove the fuse taking care not to damage in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses. Stored and Quarantined Fuses: Must be disposed of in accordance with SWMS - AUS008 Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Silized	100	642 N SOS AND ASOS	100A 500V Silized No. 5S5 2)	1	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Standard	2	AS114	no markings, 2A	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Weber	315	\$3.5 A COLOR OF THE PARTY OF TH	NH2, KTF, gG, 500V ac, 100kA, EN(iE)60269, NH, 48	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.



Manufacturer	Rating	Fuse Body Photographs	Label Markings & Details	Result	Safety Instructions
Weber	400	90.200-066	NH2, KTF, gG, 500V ac, 120kA, EN(iE)60269, NH, 57	1	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Weber	400	4287-002-067	DIN 41 600, 2A, IEC127-2-1	No Asbestos found, exercise caution and follow safety instructions	Mhere no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.
Weidmuller	2	6-Sicherungseinsrice 250 V nach IEC 127 - 2 - 1 TATIO2-001-AS032	DIN 41 600 , 2A, IEC127-2-1, 250 v, Germany	No Asbestos found, exercise caution and follow safety instructions	⚠ Where no manufacturer or date information can be confirmed and/or the fuse was manufactured prior to 2003, the fuses should be presumed to contain asbestos and disposed of in accordance with SWMS - AUS008 - Removal of Friable Asbestos Containing LV HRC Fuses.

COPY

SafeWork NSW exemption for the removal of LV HRC fuse removal by Ausgrid trained workers only



McKell Building – 2-24 Rawson Place, Sydney NSW 2000 Tel 02 9372 8877 | Fax 02 9372 7070 | TTY 1300 301 181 ABN 81 913 830 179 | www.finance.nsw.gov.au

Our reference: BN-05247-2021

Ms Felicity Tighe
Systems and Assurance Specialist
Health and Safety
Ausgrid
By email: felicity.tighe@ausgrid.com.au

Dear Ms Tighe

We are pleased to confirm your exemption application has been approved. Attached is the Exemption Order No. 009/21 stating the particulars of the granted exemption, including any applicable conditions.

Please note the following:

- The exemption expires on the date specified in the Exemption Order No. 009/21 unless cancelled, amended, or withdrawn beforehand.
- Any conditions imposed must be complied with.
- · You are entitled to seek a review of conditions imposed, should you wish to.
- At the request of SafeWork NSW, the applicant will provide details of dates and sites where Exempt Work will be undertaken under this Exemption, prior to the work commencing.

If you have any questions regarding this exemption contact State Inspector, Steven Nikolovski on (02) 9618 8553.

Yours sincerely

Rose Webb

Deputy Secretary - Better Regulation Division

07/09/21

Work Health & Safety Regulation 2017

Exemption No. 009/21

I, Rose Webb, Deputy Secretary - Better Regulation Division, pursuant to Clause 684 of the Work Health and Safety Regulation 2017 (the Regulation) grant the following exemption.

Date: 07/09/21

Rose Webb Deputy Secretary Better Regulation Division

Bee Wolls

1. Name of Exemption

This Exemption is the Work Health and Safety Regulation 2017 Exemption No. 009/21

2. Commencement

This Exemption commences on 7 September 2021 and has effect until 6 September 2026.

3. Exemption

This Exemption is made by SafeWork NSW following an application from Ausgrid ("Applicant"), (ABN 78 508 211 731).

Pursuant to this Exemption, and subject to the conditions in the Schedule, the applicant is exempt from the requirement of Clause 458(1) of the Regulation (duty to ensure asbestos removalist is licenced) when undertaking Exempt Work, subject to the conditions specified in Schedule 1. Furthermore, the applicant is exempt from Clause 419(1) of the regulation (reinstalling ACM) when undertaking Exempt Work.

4. Definitions

For the purposes of this exemption

Regulation means the Work Health and Safety Regulation 2017

Exempt work means work to remove intact high rupturing capacity (HRC) fuses containing friable asbestos from low voltage electrical boards (including the removal and reinstallation of a fuse as part of its ordinary operation, provided the fuse remains fixed within the fuse carrier). The reinstallation of HRC Fuses can only occur where there are no reasonably practicable alternative replacements or where there is critical customers or infrastructure reliant on electrical supply.

SCHEDULE 1

This exemption is subject to the following conditions:

The applicant must ensure that:

- a) All electrical and other workplace hazards are to be managed by the Applicant.
- This exemption only applied to Exempt Work commissioned by the Applicant.
- c) All persons undertaking Exempt Work must have undertaken asbestos awareness training before undertaking Exempt Work, and work to safe work procedures while undertaking that work.
- d) At the request of SafeWork NSW, the applicant will provide details of dates and sites where Exempt Work will be undertaken under this exemption, prior to the work commencing so that verification of safe work practices can be assessed by SafeWork NSW
- e) All persons undertaking Exempt Work are to have appropriate health monitoring.