

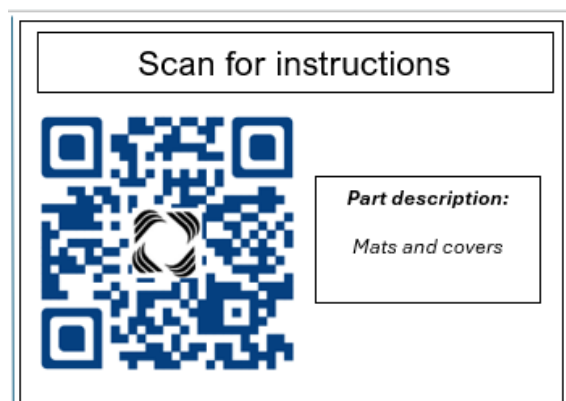
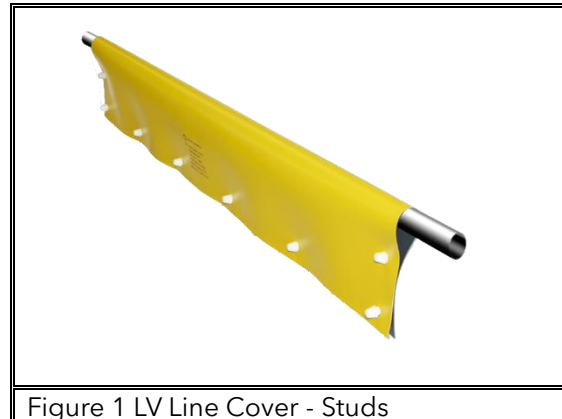
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Product Data Sheet - Line Covers

Overhead Line Covers come in a range of sizes and fastening options designed to help protect line workers from the risk of electric shock during live works.

Key Features:

- Conforms with AS 4202.
- 650v electrical rating.
- Available in PVC or EPDM rubber.
- PVC comes as a dual layer yellow/grey visual indicator of wear.
- EPDM rubber comes as a dual layer yellow/blue visual indicator of wear.
- PVC excels as a durable, hard wearing and easier to clean material.
- EPDM excels as a more flexible, temperature stable material.
- PVC typically comes with studs or magnetic fasteners.
- EPDM typically comes with Velcro fasteners.



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Part No. Table (A)

Part Number	Description
2001	LV Line Cover-1.2x225mm-Studs-PVC-Y/G-650V
2003	LV Line Cover-1.2x225mm-Magnet / Press stud-PVC-Y/G-650V
2004	LV Line Cover-1.2x225mm- Velcro-EPDM-Y/B-650V
2006	LV Line Cover-600x225mm- Velcro-EPDM-Y/B-650V
2010	LV Line Cover-1mx235mm-Velcro-EPDM-Y/B-650V
3001	LV Line Cover-1.2x300mm-Studs-PVC-Y/G-650V
3002	LV Line Cover - 1.2 X 300mm drop EPDM Velcro- PVC - Y/G - 650V
3003	LV Line Cover-1.2x300mm-Magnet / Press stud-PVC-Y/G-650V
4001	LV Line Cover-1.2x375mm-Studs-PVC-Y/G-650V
4004	LV Line Cover-1.2 X 375mm-Magnet / Press stud-PVC-Y/G-650V
5001	LV Line Cover-1.5 X 225mm-Studs-PVC-Y/G-650V
5002	LV Line Cover-1.5X225mm-Magnet/Press stud-PVC-Y/G-650V
6001	LV Line Cover-1.8x225mm-Studs-PVC-Y/G-650V

Specifications Table (B)

Product	X (Length)	Y (Drop From Conductor)	Thickness	Class	Material
2001	1200mm	225mm	2mm	AS4202 CLASS II	Yellow / Grey Dual layer Polyvinyl- Chloride (PVC)
2003	1200mm	225mm			Yellow / Blue Dual layer Ethylene Propylene Diene Monomer (EPDM)
2004	1200mm	225mm			
2006	600mm	225mm			
2010	1000mm	235mm			

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3001	1200mm	300mm	2mm	AS4202 CLASS II	Yellow / Grey Dual layer Polyvinyl- Chloride (PVC)
3002	1200mm	300mm			
3003	1200mm	300mm			
4001	1200mm	375mm			
4004	1200mm	375mm			
5001	1500mm	225mm			
5002	1500mm	225mm			
6001	1800mm	225mm			

Note: Any dimensions or weights figures are estimates only.

Markings Table (C)

Each Line Cover is marked with:

Standard the unit follows
Class
Voltage Rating
Date Of Manufacture (DOM)
Lot number
Item code

BALMORAL ENGINEERING AS 4202 CLASS II 650V MAX DOM 12/24 L-13820 ITEM 2001

(example only)

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Ratings Table (D)

1	AS4202	Compliant	2	Testing on 120°C heated rod for 1 hour ^(a)	No adverse functional effect on unit
3	650v	Max use			

(a) Results obtained at Balmoral Engineering inhouse test lab for reference

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