

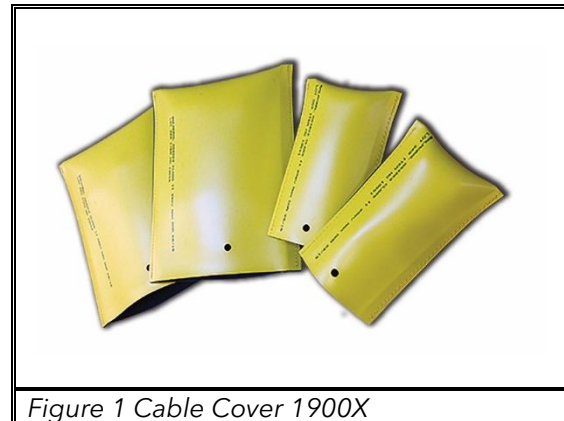
Compiled/Updated	LL
Approved	CD
Issued Date	5-6-26
Amendment	A2

# Product Data Sheet - Cable End Sleeves & Covers

*Small sleeves and pockets designed to cover over cable terminations, cable ends, lugs, exposed conductors etc.*

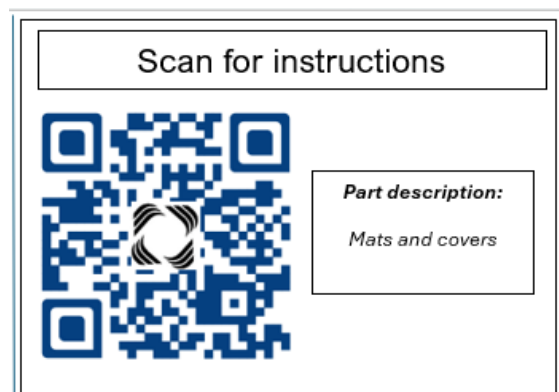
## Key Features:

- Reliable and trusted PVC material.
- Conforms to AS 4202 Class II.
- 650v max use.
- Product has been used in Australian utility sector for decades.
- Dual layer PVC yellow/grey safety feature.
- Can be easier to clean than rubber.
- Cable sleeves are open both ends.
- Cable covers are open one end, closed the other.



## Applications:

- Often used to cover over and insulate temporarily exposed joints, cable ends, lugs and terminations.
- Frequently used within pillars, pits & columns.
- Easy slip on and off.
- Eyelet for cable tie to secure.



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### Part No. Table (A)

Part No.	Description
19001	Cable Cover 180 x 110 PVC Y/G 650V AS4202
19002	Cable Cover 245 x 190 PVC Y/G 650V AS4202
19003	Cable Cover 230 x 110 PVC Y/G 650V AS4202
19005	LV Cable Sleeve-245x190-PVC-Y/G-650V-Weld/Sewn
19006	LV Cable Sleeves-230x110-PVC-Y/G-650V-Weld/Sewn

### Dimensions and Materials Table (B)

Product	X	Y	Thickness	Class	Material
19001	180mm	110mm	2mm	AS 4202 Class II	Yellow / Grey Dual layer Polyvinyl-Chloride (PVC)
19002	245mm	190mm			
19003	230mm	110mm			
19005	245mm	190mm			
19006	230mm	110mm			

Note: Any dimensions or weights figures are estimates only.

### Markings Table (C)

Each Cable End cover is marked with:

Standard the unit follows
Class
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)**

### Ratings Table (D)

For more product information please visit our website: [balmoralengineering.com](http://balmoralengineering.com)

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1	<b>AS 4202</b>	Compliant	2	<b>650v</b>	Max use
3	<b>Testing on 120°C heated rod for 1 hour <sup>(a)</sup></b>	No adverse functional effect on unit			

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

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