



Compiled/Updated	LL
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Product Data Sheet - Substation & Switchboard Drape Kits


A range of PVC and EPDM drapes & mats for screening substations and switchboards in a convenient kit.

Key Features:

- Most kits conform with AS 4202 and or IEC 61111.
- Convenient kit format simplifies sourcing of components.
- Comes in a protective carry bag for easy transportation.
- Comes with low voltage drapes as well as low voltage ground mat.
- Drapes come with different options such as magnets, eyelet or plain.
- Magnets come in an insulated housing embedded in the sheet.
- Clamps or pegs are also available to easily secure the drape as needed.
- Drapes come with dual layer PVC or clear PVC option.



Scan for instructions



Part description:
Substation
switchboard kits

Part Number:
16XXX's

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Part No. Table (A)

Kit Component	Component Description	Kit Item Quantities							
		16002	16003	16004	16005	16006	16007	16009	16010
9007	LV Substation Drape-600x450- Plain-PVC-Y/G-650V	2EA	/	/	/	/	/	/	/
9008	LV Substation Drape-1.2mx900 Plain-PVC-Y/G-650V	2EA	/	/	/	/	/	/	/
9019	LV Substation Drape-600x450- Eye/Mag-PVC-Y/G- 650V	1EA	/	/	/	/	/	/	/
10005	LV Substation Drape-600x450- Eye/Mag-PVC-Y/G- 650V	/	4EA	4EA	4EA	/	/	6EA	/
10006	LV Substation Drape-1.2x600- Eye/Mag-PVC-Y/G- 650V	/	2EA	/	2EA	/	/	/	/
10021	LV Substation Drape-2mx600- Magnets-PVC-Y/G- 650V	/	/	2EA	/	/	/	/	/
10025	LV Substation Drape-450x315- Mag/Eye-PVC-Y/G- 650V	/	/	/	/	/	/	6EA	/
10029	LV Substation Drape-775x450- Eye/Mag-PVC-Y/G- 650V	/	/	/	/	4EA	/	/	/
10030	LV Substation Drape-1.2x775- Eye/Mag-PVC-Y/G- 650V	/	/	/	/	2EA	/	/	/
10031	LV Substation Drape-2000x600- Mag-PVC-Clear- 650V	/	/	/	/	/	2EA	/	/



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10032	LV Substation Drape-900x600- Mag-PVC-Clear- 650V	/	/	/	/	/	2EA	/	/
25006	Velcro Strap- 1mx50mm-Nylon- Black	1EA	1EA	/	/	1EA	/	2EA	/
26031	Kit Bag- 1.1x250x130- Window/Base-Yel- PVC-Zip	1E	1EA	1EA	1EA	1EA	1EA	/	/
26014	Mat Bag-780x135- PVC-Yellow-Zip	/	/	/	/	/	/	1EA	/
26015	Mat Bag-1.1x150- Velcro Strap-PVC- Yellow-Zip	/	/	/	/	/	/	/	1EA
1810	CL0 Grnd Mat 1KV 1mx1mx6mm Blck EPDM	1EA	1EA	/	/	1EA	/	/	1EA
1810-1	CL0 Grnd Mat 1KV 1mx1mx6mm Black EPDM Cut Out	/	/	/	/	/	/	1EA	/
19002	LV Cable End Cover-245x190- PVC-Y/G-650V- Weld/Sewn	/	/	/	/	/	/	6EA	/
19003	LV Cable End Cover-230x110- PVC-Y/G-650V- Weld/Sewn	/	/	/	/	/	/	6EA	/
YS-211-3-5	LV Clamp- 220x115x22- Polypropylene- Green	4EA	/	4EA	/	/	2EA	6EA	/

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Materials & Dimensions Table (B)

Component	X	Y	Z	Material Thickness	Component Material	Component Class/Standard
9007	600mm	450mm	N/A	2mm	Yellow / Grey Dual layer Polyvinyl Chloride (PVC)	AS4202 - CLASS II
9008	1200mm	900mm				
9019	600mm	450mm				
10005	600mm	450mm				
10006	1200mm	600mm				
10021	2000mm	600mm				
10025	450mm	315mm				
10029	775mm	450mm				
10030	775mm	775mm				
10031	2000mm	600mm			Clear Polyvinyl Chloride (PVC)	N/A
10032	900mm	600mm				
25006	1000mm	50mm	N/A	N/A	Black Velcro	N/A
26031	1100mm	250mm	130mm	0.5mm	Yellow Polyvinyl Chloride (PVC)	
26014	780mm	135mm	100mm			
26015	11000mm	150mm	150mm			
1810	1000mm	1000mm	N/A	6mm	Black Ethylene Propylene Diene Monomer Rubber (EPDM)	IEC61111 - CLASS 0
1810-1	1000mm	1000mm				
19002	245mm	190mm	N/A	2mm	Yellow / Grey Dual layer Polyvinyl Chloride (PVC)	AS4202 - CLASS II
19003	230mm	110mm				
YS-211-3-5	220mm	115mm	N/A	22mm	Green Polypropylene / Green PVC	N/A

Note: Any dimensions or weights figures are estimates only.

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Markings Table (C):

9007	Standard the unit follows, Class, Voltage Rating, Date of Manufacture, Lot Number, Item Code
9008	
9019	
10005	
10006	
10021	
10025	
10029	
10030	
10031	Date Of Manufacture, Lot Number, Item Code
10032	
25006	N/A
26031	
26014	
26015	
1810	Barcode, Electrical Rating, IEC Standard, Date of Manufacture, Lot Number, Test Date
1810-1	
19002	Standard the unit follows, Class, Voltage Rating, Date of Manufacture, Lot Number, Item Code
19003	
YS-211-3-5	N/A

Ratings Table (D):

1	Heat test	Tested at 120 ^o c for 1 hour on a heated rod	3	IEC 61111 Standard	1810 / 1810-1 - Compliant
2	AS4202 Standard	9007 - 10030 & 19002 & 19003 - Compliant	4	5KV Batch test	10031 / 10032

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