

Heat Shrink Busbar Insulation Sleeves



AEX's Heat Shrink Busbar Insulating Sleeve is used to insulate Copper and Aluminium Busbars. These Sleeves provide Insulation enhancement and protection against flash-over and accidentally induced discharge.

The Busbar Sleeves can be used in confined spaces to reduce the clearance necessary between busbar phases in Medium Voltage Switchgears up to 36kV. The use of Busbar Sleeves allows equipment designers the liberty to reduce air spacing between busbars, such as in the manufacture of switchgear cabinets where space is at a premium.

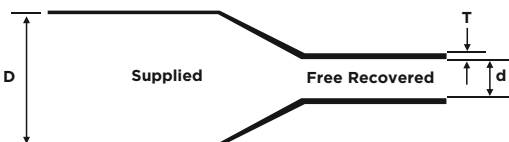
The Busbar Sleeves are made from thermally stabilised Non-tracking Cross-linked Polyolefin material that offers abiding service reliability. On application of heat, the Sleeve shrinks tightly over the busbar profile, ensuring that the required minimum wall thickness is obtained.

PRODUCT TYPES:

- AMB – Medium Wall Busbar Sleeve - The AMB Sleeve provides flash-over protection up to 24 kV
- AHB – Heavy Wall Busbar Sleeve - The AHB Sleeve provides flash-over protection up to 36 kV

KEY FEATURES AND BENEFITS:

- High Dielectric strength
- Exceptional insulation and long-term reliability even at high continuous operating temperatures
- Excellent mechanical strength and impact resistance
- Prevent Busbar from chemical corrosion effected by strong acid, alkali, etc.
- Flame retardant and Halogen-free
- UV and weather-resistant
- Tracking resistance in compliance with IEC 112
- Resistant to bacteria and fungi
- Suitable for Indoor as well as Outdoor application
- Quick and easy to install. No special tools or skills needed.
- Smaller inventory possible as each Sleeve size will shrink to fit several different sizes and types of Busbars
- Unlimited Shelf life
- Conforms to specifications: IEC 60684-3 / ENATS 09-13, RoHS 2011/65/EU & 2015/863/EU Compliant



Technical Properties

Test Description	Typical Value	Test Method
Tensile Strength	12 N/mm ² (Min.)	ASTM D638
Elongation	300% (Min.)	ASTM D368
Density	1.2 ±0.2 gm/cm ³	ASTM D792
Longitudinal Change	- 10% (Max.)	ASTM D2671
Water Absorption	0.5% (Max.)	ASTM D570
Hardness	45 ± 10 (Shore D)	ASTM D2240
Heat Shock (250° C for 30 min.)	No Cracking	ASTM D570
Accelerated Ageing	168Hrs. at 150°C	ASTM D2671
Tensile Strength	10 N/mm ² (Min.)	ASTM D638
Elongation	250% (Min.)	ASTM D638
Low Temp. Flexibility (-40°C for 4 Hrs.)	No Cracking	ASTM D2671
Shrink Temperature	125°C	IEC 216
Continuous Operating Temp.	-40°C to 105°C	IEC 216
Volume Resistance	1x10 ¹⁴ Ohm.cm (Min.)	ASTM D257
Di-electric Strength	22 kV/mm (Min.)	ASTM D149

Selection Chart

Product Code	Supplied I.D. (mm)	Recovered I.D. (mm)	Recovered Thick. (mm)	Length (Mtr.)
Upto 24 kV				
AMB 15/6	15	6	2.0	25
AMB 25/10	25	10	2.0	25
AMB 30/12	30	12	2.2	25
AMB 40/16	40	16	2.2	25
AMB 50/20	50	20	2.4	25
AMB 65/25	65	25	2.4	25
AMB 75/28	75	28	2.4	25
AMB 85/32	85	32	2.4	25
AMB 100/38	100	38	2.4	15
AMB 120/45	120	45	2.8	15
AMB 150/60	150	60	2.8	15
AMB 180/72	180	72	2.8	15
Upto 36 kV				
AHB 15/6	15	6	3.6	25
AHB 25/10	25	10	3.6	25
AHB 30/12	30	12	3.6	25
AHB 40/16	40	16	3.6	25
AHB 50/20	50	20	3.6	25
AHB 65/25	65	25	3.6	25
AHB 75/28	75	28	3.6	15
AHB 100/38	100	38	3.6	15
AHB 120/45	120	45	3.6	15
AHB 150/60	150	60	3.6	15
AHB 150/60	150	60	3.8	15
AHB 180/72	180	72	3.8	15