

BUSBAR INSULATION TUBING (BPTM)

VOLTAGE CLASS 25 kV, APPLICATION Ø 6.5-220 MM

KEY FEATURES

- Exceptional insulation and long term reliability even at high continuous operating temperatures
- Suitable for indoor and outdoor use
- Excellent anti-tracking properties
- Flame retardant and halogen-free
- Good thermal emissivity
- Long shelf life and can be stored at temperatures up to 50°C without loss of performance
- REACH and RoHS compliant
- UL approved

TE Connectivity's (TE) Raychem BPTM medium-wall, heat shrink tubing provides insulation enhancement and protection against flashover and accidentally induced discharge.

Particularly useful in confined spaces, the BPTM tubing can be used on both circular and rectangular copper or aluminium busbars.

On application of heat, the tubing shrinks snugly over the busbar profile, ensuring that the required minimum wall thickness is obtained. TE's Raychem BPTM tubing can be installed easily during large scale production using an oven or in the field using a gas torch or hot air.

The BPTM tubing is manufactured from a halogen-free based polymer which has excellent performance in high voltage environments and greatly reduces the noxious and corrosive effects in fire situations.

Use of the BPTM tubing allows equipment designers the freedom to reduce air spacing between busbars, such as in the manufacture of switchgear cabinets where space is at a premium. The BPTM tubing provides flashover protection up to 25 kV.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.



Busbar Insulation Tubing (BPTM)







TE's wildlife and asset protection products and systems of tubes, tapes, sheets, pre-formed covers and barriers provide a proven, cost-effective and easy-to-install solution to bird, animal and weather related outages.

CLEARANCE REDUCTION

The tables indicate the clearance reductions which are possible using TE's Raychem BPTM tubing. These are derived from BIL, AC withstand, DC withstand and discharge extinction tests. These clearances should not be adopted without testing by the user. Sharp electrodes and unusual geometries may require wider clearances.

ROUND BUSBARS					
Rated voltage kV	Phase-phase mm (in)	Phase-ground mm (in)	IEC 71-2 air clearance mm (in)		
12	55 (2.17)	65 (2.56)	120 (4.72)		
17.5	70 (2.76)	85 (3.35)	160 (6.30)		
24	95 (3.74)	125 (4.92)	220 (8.66)		
36	150 (5.91)	205 (8.07)	320 (12.60)		

RECTANGULAR BUSBARS					
Rated voltage kV	Phase-phase mm (in)	Phase-ground mm (in)	IEC 71-2 air clearance mm (in)		
12	65 (2.56)	75 (2.95)	120 (4.72)		
17.5	85 (3.35)	105 (4.13)	160 (6.30)		
24	115 (4.53)	150 (5.91)	220 (8.66)		
36	200 (7.87)	285 (11.22)	320 (12.60)		

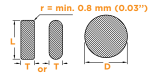
TECHNICAL REPORT				
EDR 5537	BPTM Tubing Qualification Report			
PPR 3320	BPTM Material Thermal endurance Test Report			
UVR 8122	Resistance of BBIT/BPTM to Hydrofluoric acid			
20180627 E498737	BPTM UL Certificate			

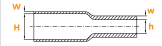
KEY PRODUCT SPECIFICATIONS	TEST METHOD	REQUIREMENT		
Thermal endurance	IEC 216	125°C min. (257°F min.)		
Accelerated ageing		168 hrs @ 150°C (302°F)		
- Tensile strength	ISO 188, ASTM D2671	10 MPa min.		
- Ultimate elongation		300% min.		
		No tracking or erosion		
Inclined tracking test	IEC 60587 ASTM D2303	1hr @ 2.5 kV		
		1hr @ 2.75 kV		
		350 kV/cm min. @ 1.00 mm (889 v/mil min. @ 0.04 in)		
5	4074 0440 150 047	180 kV/cm min. @ 2 mm (457.2 v/mil min. @ 0.08 in)		
Dielectric strength	ASTM D149, IEC 243	150 kV/cm min. @ 2.5 mm (492.12 v/mil min. @ 0.10 in)		
		120 kV/cm min. @ 3 mm (393.70 v/mil min. @ 0.12 in)		
Volume resistivity	IEC 60093 ASTM D257	1E+10 ¹⁴ Ωcm		
Low temperature flexibility	ASTM D2671 Procedure C	No cracking after 4 hrs @ -40°C (-40°F)		
Smoke index	NES 711	Less than 120		
Acid gas generation	TE's Raychem PPS 3010 4.23	Less than 1% by weight		
Flammability	ANSI C37.20 / IEEE-27	No flame, conveyance 60 sec. max.		

INSTALLATION INSTRUCTIONS				
EPP-3264-12/18	Installation Instructions for BPTM			

PRODUCT SELECTION

TE's Raychem tubing BPTM should normally be used on the following busbar sizes





PRODUCT SELECTION ORDERING INFORMATION									
Ordering description								ickness (in)	UOM: roll of length
	min.	max.	min.	max.	H min.	h max.	W nom.	w min.	m (ft)
BPTM-15/6-A/U-4	12 (0.47)	18 (0.71)	6.5 (0.25)	12 (0.47)	15 (0.59)	6 (0.24)	1.1 (0.04)	1.90 (0.07)	30 (98.43)
BPTM-30/12-A/U-4	22 (0.87)	38 (1.50)	13.5 (0.53)	25 (0.98)	30 (1.18)	12 (0.47)	1.1 (0.04)	2.20 (0.09)	30 (98.43)
BPTM-50/20-A/U-4	36 (1.42)	65 (2.56)	22 (0.87)	43 (1.69)	50 (1.97)	20 (0.79)	1.1 (0.04)	2.35 (0.09)	30 (98.43)
BPTM-75/30-A/U-4	55 (2.17)	95 (3.74)	33 (1.30)	63 (2.48)	75 (2.95)	30 (1.18)	1.1 (0.04)	2.35 (0.09)	20 (65.62)
BPTM-100/40-A/U-4	70 (2.76)	130 (5.12)	44 (1.73)	86 (3.39)	100 (3.94)	40 (1.57)	1.1 (0.04)	2.35 (0.09)	25 (82.02)
BPTM-120/50-A/U-4	90 (3.44)	165 (6.50)	55 (2.17)	105 (4.13)	120 (4.72)	50 (1.97)	1.3 (0.05)	2.80 (0.11)	25 (82.02)
BPTM-175/70-A/U-4	125 (4.92)	235 (9.25)	80 (3.15)	150 (5.91)	170 (6.69)	70 (2.76)	1.3 (0.05)	2.80 (0.11)	15 (49.21)
BPTM-205/110-A/U-4	200 (7.87)	276 (10.87)	127 (5.00)	190 (7.48)	205 (8.07)	110 (4.33)	1.3 (0.05)	2.80 (0.11)	10 (32.81)
BPTM-235/130-A/U-4	235 (9.25)	315 (12.40)	150 (5.91)	220 (8.66)	235 (9.25)	130 (5.12)	1.5 (0.06)	3.10 (0.12)	20 (65.62)

Note: W, H = as supplied w, h = after free recovery. Maximum longitudinal change after free recovery: +5% -10%. Maximum eccentricity (as supplied): 40%, (after free recovery) -75/30 10% -100/40 15%. Fit the larger size of BPTM if two sizes fit the required application. Installation instructions EPP-3264-12/18 and Material Safety Data Sheet available on request.

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FOR MORE INFORMATION:

TE Technical Support Centers

USA: + 1800 327 6996 Canada: +1(905)475-6222 Mexico: + 52 (0) 55-1106-0800 Latin/S. America: + 54 (0) 11-4733-2200 + 33 380 583 200 France: + 44 0870 870 7500 UK: Germany: + 49 896 089 903 Spain: + 34 916 630 400 Italy: + 39 333 250 0915 + 32 16 508 695 Benelux: + 7 495-790 790 2-200 Russia: + 86 (0) 400-820-6015 China:

