

ANTI-TRACKING ELECTRICAL TUBING

DESCRIPTION

Anti-tracking isolation tubings are specially designed to protect cables and insulate electrical components exposed to critical conditions.

These sleeves are made from high-performance heat-shrink materials, resistant to the formation of electrical tracking on their surface. They are ideal for high-voltage environments and areas at risk of electrical arcs.

The heat-shrink products provided by CEET have a shelf life of over 5 years from the date of manufacture when stored in a humidity-controlled environment (between -10°C and 40°C, with relative humidity below 75%).



SPECIFICATIONS

- UV resistant
- Flame retardant
- Flexible
- Shrink ratio 3:1
- Minimum full recovery temperature: 120°C
- Application up to 42kV

Reference	Code	Size as supplied(mm)	Size after recovered(mm)	Lenght(m)
		Diametre(min)	Diametre(max)	
CE-AT 38/12	064 102	38	12	30m/Rouleau
CE-AT 38/12	064 150	38	12	0,32
CE-AT 49/16	064 111	49	16	30m/Rouleau
CE-AT 49/16	064 152	49	16	1,00
CE-AT 49/16	064 153	49	16	0,90
CE-AT 49/16	064 154	49	16	0,80
CE-AT 49/16	064 155	49	16	0,65
CE-AT 49/16	064 156	49	16	0,50
CE-AT 49/16	064 157	49	16	0,45
CE-AT 49/16	064 158	49	16	0,40
CE-AT 49/16	064 159	49	16	0,20
CE-AT 49/16	064 160	49	16	0,15
CE-AT 60/21	064 122	60	21	30m/Rouleau
CE-AT 60/21	064 124	60	21	1,00
CE-AT 60/21	064 127	60	21	0,65
CE-AT 60/21	064 128	60	21	0,50
CE-AT 60/21	064 129	60	21	0,45
CE-AT 60/21	064 130	60	21	0,35
CE-AT 60/21	064 131	60	21	0,32
CE-AT 60/21	064 132	60	21	0,15
CE-AT 65/21	064 172	65	21	ml
CE-AT 65/21	064 161	65	21	0,70
CE-AT 65/21	064 162	65	21	0,65
CE-AT 65/21	064 163	65	21	0,60
CE-AT 65/21	064 164	65	21	0,50
CE-AT 65/21	064 165	65	21	0,45
CE-AT 65/21	064 166	65	21	0,40
CE-AT 65/21	064 167	65	21	0,35
CE-AT 65/21	064 168	65	21	0,32
CE-AT 65/21	064 169	65	21	0,25
CE-AT 65/21	064 170	65	21	0,20
CE-AT 65/21	064 171	65	21	0,15
CE-AT 65/21	064 172	65	21	30m/Rouleau
CE-AT 75/25	064 146	75	25	ml
CE-AT 80/36	064 173	80	36	1,00
CE-AT 85/29	064 174	85	29	30m/Rouleau
CE-AT 85/29	064 175	85	29	0,65
CE-AT 85/29	064 176	85	29	0,60
CE-AT 85/29	064 177	85	29	0,50
CE-AT 85/29	064 178	85	29	0,35
CE-AT 85/29	064 179	85	29	0,32

APPLICATION

- Insulation and protection of cables in high-voltage electrical networks.
- Protection of electrical connections and terminations against electrical arcing.
- Reduction of the risk of electrical discharge in industrial and outdoor environments.
- Use in transformers, circuit breakers, and other sensitive electrical equipment.