



DESCRIPTION

Kit of three heat-shrink terminations for indoor applications for single core cables with extruded insulation up to 24 kV with copper wire or tape shield.

PRODUCT INFORMATION			
Section			Medium Voltage
Series			TTMT-I
Metel code			TT248001
Article name			TTMT-24/800-I
Kit contents			Anti-tracking oversheets, stress-control tubes, sealing heat-shrink tapes, instructions
TERMINATION INFORMATION			
Technology			Heat-shrink
Applications			Indoor
Insulation degree	kV		12/20
Max insulation voltage	kV		24
Number of cores			1
Conductor section (min – max)	(Flex) mm ²		500 ... 800
Physical lenght (L)	mm		520
Heat-shrink sheds			0
Lunghezza linee di fuga	mm		520
Oversheet mmaterial			Polyolefin
Oversheet color			Red
Dielectric strenght	kV/mm		-
Operating temp. range (min – max).	°C		- 20 ... + 90
Lugs			n.a.
Self-extinguishing feature			Yes
Halogen Free	(F), (Cl), (Br), (I), (At)		n.d.
Lead Free	Pb		Yes
UV Resistant			n.d.
CABLE INFORMATION			
Nominal insulation degree	kV		12/20
Single core			Yes
Three core			No
Elicord			Yes
Copper conductor			Yes
Aluminium conductor			Yes
Copper wire screen			Yes
Copper tape screen			Yes
Aluminium tube screen			No

LUGS INFORMATION

Included lug	Available separately
Lug type	n.a.
Lug material	n.a.
Clamping type	n.a.
Copper conductor	n.a.
Aluminium conductor	n.a.

PRODUCT COMPLIANCE

Certifications	n.a.
Homologation Letter	n.a.
Enel table	n.a.
Enel serial number	n.a.
Reference standards	CENELEC HD 629.1 S2 CEI 20-62/1
Comportamento al fuoco	n.d.
Protection degree	IP n.a.
ETIM Classification	Ver. 7.0 EC000910

SECURITY INFORMATION

Harmful product	No
Dangerous product	No
CLP Compliant (Regulation 1272/2008/CE)	n.a.

LOGISTIC INFORMATION

Packaging	Barcode	1 pc	EAN 13
	Dimensions (L x W x H)	1 pc	m
	Weight	1 pc	kg
Custom code	85469010		
Origin	Italy		

NOTE

These information and our technical indications correspond to our knowledge and experience without however constituting our guarantee in relation to the final results or responsibilities deriving from any legal relationship. In fact, considering the multiplicity of materials, handling and storage conditions, as well as production and use conditions, all the information and indications above must be previously verified by the user according to his specific circumstances of use.