Medium voltage reeling cable URSUS[®] MT KN PLUS -40 °C



DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

Application: Flexible medium voltage reeling cable with reduced weight and dimensions, for high and extreme mechanical stress, e.g. torsional stress, deflection and high reeling speed. Other applications have to be agreed with Faber otherwise warranty may become void.

- Min. bending radius: acc. to VDE 0298-3

- Max. current rating: acc. to VDE 0298-4

Remark on REACH: The following substances from the REACH candidate list are used for all products on this datasheet with a proportion of more than 0.1 %: CAS 85535-85-9

Construction and technical data:

Standard:	DIN VDE 0250-813 (with ref. to)
Conductor material:	tinned copper
Conductor construction:	Class 5 = flexible
Insulation:	rubber 3GI3
Electrical field control:	inner and outer semiconducting rubber layer
Central filler:	semiconductive compound on Kevlar® element
Core wrapping:	semiconductive tape
Arrangement of protective conductors:	split in the outer interstices
Material inner sheath:	rubber GM1b
Torsion protection:	polyester braid
Sheathing material:	rubber (CR) 5GM3
Colour of outer sheath:	red
Flame-retardant:	VDE 0482-332-1-2/IEC 60332-1-2
UV-resistant:	ISO 4892-2
Oil-resistant:	EN 60811-404
Ozone-resistant:	VDE 0473-811-403/IEC 60811-403
Max. temperature at conductor, °C:	90 °C
Max. short circuit temperature at conductor,	250 °C
°C:	
Permitted outer cable temperature, fixed, °C:	-50 - +80 °C
Permitted outer cable temperature, moved, °C	: -40 - +80 °C
Bending radius, moving application:	10 x Ø
Operating speed:	200 m/min.



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

<u>URSUS[®] MT KN PLUS -40 °C 6/10 kV</u>	
Nominal voltage Uo:	6 kV
Nominal voltage U:	10 kV
Maximum permitted operating voltage in	12 kV
three-phase systems:	
Test voltage:	17 kV

1	ĸ	v	

part no.	part name	RI [Ohm/km]	Ø [mm]	Fzd [N]	Cu	G [kg]
053457	03X50 + 2X25/2 + 1X16	0.393	53	8500	1834	3930

RI	Conductor resistance
Ø	outer diameter approx.
Fzd	Tensile strength (dynamic)
Cu	Copper weight (GER)
G	net weight per 1000