Trailing cable



DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

Application: As power supply cable for mobile MV equipment in mining and tunnel applications.

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

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

Construction and technical data:	
Standard:	VDE 0250-605 (with ref. to)
Conductor material:	copper, bare
Conductor construction:	Class 5 = flexible
Insulation:	basic EPR
Electrical field control:	inner and outer semiconducting rubber layer
Pilot conductor:	split in the outer interstices
Arrangement of protective conductors:	copper wires on each core
Material inner sheath:	DMV6
Monitoring core:	copper wire spinning on first inner sheath
2nd inner sheath:	DMV6
Armour:	steel wire braid, galvanized
Sheathing material:	PVC DMV6
Colour of outer sheath:	red
Flame-retardant:	VDE 0482-332-1-2/IEC 60332-1-2
UV-resistant:	yes
Max. temperature at conductor, °C:	90 °C
Max. short circuit temperature at conductor,	250 °C
°C:	
Permitted outer cable temperature, fixed, °C:	-40 - +80 °C
Permitted outer cable temperature, moved, °C	-25 - +80 °C
	10 × 0
Bending radius, fixed installation:	10 x Ø
Bending radius, fixed installation: Bending radius, moving application:	6 x Ø



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.

© 2024 · Klaus Faber AG · all rights reserved KLAUS FABER AG · Europaallee 33 · 66113 Saarbrücken · Germany · T +49 681 9711 - 0 dbl_bitmining_n_3ghssycy.pdf / Issue 05/07/2024 / page 1/2

BiTmining [®] (N)3GHSSYCY12/20 kV				
Nominal voltage Uo:	12 kV			
Nominal voltage U:	20 kV			
Maximum permitted operating voltage in	24 kV			
three-phase systems:				
Test voltage:	29 kV			

part no.	part name	RI [Ohm/km]	lbl [A]	Ø [mm]	Cu	G [kg]
054666	3x35+3x16/3E+3x2.5+UEL KON RD	0.554	172	60	1442	4980

RI	Conductor resistance
lbl	Ampacity in air (30 °C)
Ø	outer diameter approx.
Cu	Copper weight (GER)
G	net weight per 1000