Medium voltage flexible cable SUPROMONT (N)3GHSSHCH



DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

Application: As halogen free feeder cable for power supply of shiftable MV equipment, e.g. compressure resistant transformers, for underground mining applications as well as for tunnel sites.

Construction and technical data: Standard: VDE 0250-605 (with reference to) Conductor material: copper, bare **Conductor construction:** Class 5 = flexible Insulation: rubber (EPR) 3GI3 **Electrical field control:** inner and outer semiconducting rubber layer Arrangement of protective conductors: copper spiral shield on each core control core: copper conductor, rubber, number marking, splitted into three parts in the outer interstices Material inner sheath: halogen-free Monitoring core: conductive tape + copper wire spinning on first inner sheath 2nd inner sheath: halogen-free Armour: steel wire braid, galvanized Sheathing material: FRNC-compound HM4 Colour of outer sheath: red Flame-retardant: VDE 0482-332-1-2/IEC 60332-1-2 Halogen-free: yes **Ozone-resistant:** yes 90 °C Max. temperature at conductor, °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: +5 - 60 °C

15 N/mm²



Maximum tensile strength at the conductor:

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.

SUPROMONT (N)3GHSSHCH 12/20 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]	lk [kA]	Ø [mm]	Fzv [N]	Cu	G [kg]
053278	03X95 + 3X50/3E + 3X2.5 + UEL KON	0.206	319	13.59	70	4275	3582	8295

RI	Conductor resistance
lbl	Ampacity in air (30 °C)
lk	Short-circuit current (1 s)
Ø	outer diameter approx.
Fzv	Tensile strength (during installation)
Cu	Copper weight (GER)
G	net weight per 1000