

(N)SSHCGEOEU欧标CE矿用用于频繁更换的动载荷，地下矿山铲斗(LHD)的卷取电缆，适用于单媒旋卷盘和圈柱卷盘

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公司名称	上海埃线电线电缆咨询中心
价格	6.00/米
规格参数	品牌:埃因电缆 绝缘:PVC 起订:300
公司地址	上海市奉贤区青村镇奉村路333号
联系电话	18121349647 18121349647

产品详情

型号：(N)SSHCGEOEU

Type designation (N)SSHCGEOEU

应用

铜绞线高频更换的动载荷和非常高的耐磨性和抗撕裂的卷取电缆。适用于单媒旋卷盘和圈柱卷盘。通过悬挂

Application

For frequently changing dynamic loads, such as reeling cables for scoops (LHDs) in underground mines, suitable for

设计特点

导体 电解钢，镀锡，非常细纹合《FS级》

PE导体 3双同心控制/接地线在外间隙中旋转

绝缘 其本材料:EPR，每合型:3GI3

核心识别 黑色、棕色、灰色

芯部布置 与三个控制/接地芯在外部空隙中绞合，层长约6xD

编织增强 和外护套之间的硫化粘结的聚酯线的增强编织物

表面覆盖:约。2596

内鞘 基本材料:EPR，复合型:GM1B

基本材料:合成弹性体化合物例如CR，复合型:5GM5，颜色:黄色

Design

features	Conductor	Electrolytic copper, tinned, very finely stranded (class FS)
References	Conductor	3 double concentric control/earth wire spinning in outer
	Insulation Basic	material: EPR, Compound type: 3GI3
	Core identification	Black, Brown, Grey
Core arrangement	of lay approx.	Three main cores stranded with three control/earth cores in outer
Description of spinning		Reinforced braid of polyester threads in a vulcanized bond between inner and
		Surface covered: approx. 25%
Inner sheath		Basic material: EPR, Compound type: GM1B
Outer sheath	Compound type: 5GM5, Basic material:	Synthetic elastomer compound e.g. CR,

电气参数

额定电压	U ₀ /U = 0,6/1 kV, also permitted for U ₀ /U =
*大允许工作电压AC	0.7/1.2 kV
*大允许工作电压DC	0.9/1.8 千伏
交流测试电压	2.5 kV

Electrical parameters

Rated voltage	U ₀ /U = 640/1140V	U ₀ /U = 0,6/1 kV, also
Maximum permissible operating voltage	AC	0.7/1.2 kV
Maximum permissible operating voltage	DC	0.9/1.8 kV
AC test voltage		2.5 kV

化学参数

耐燃性 符合IEC 60332-1-2号国际电工委员会60332-1-2
 耐油性 EN 60811-404, 国际电工委员会
 耐候性 限制地在室外和室内使用, 耐臭氧、紫外线和湿气

Chemical parameters

Resistance to fire	EN 60332-1-2, IEC 60332-1-2
Resistance to oil	EN 60811-404, IEC 60811-404
Weather resistance	Unrestricted use outdoors and indoors, resistant to ozone, UV and moisture

热参数

固定安装*低环境温度。	-40摄氏度
固定安装*高环境温度	80摄氏度
环境温度在完全弯曲, 择作*小值	-25摄氏度
环境温度在完全弯曲, *大操作数	60摄氏度

Thermal parameters

Ambient temperature for fix installation min.	-40 ° C
Ambient temperature for fix installation max.	80 ° C
Ambient temp. in fully flex. operation min.	-25 ° C
Ambient temp. in fully flex. operation max.	60 ° C

力学参数

导体抗拉强度*大值
 扭转应力
 最小弯曲半径

20.5 方向变化的*小距离

行驶速度/米

附加测试试验、辑弯试验

Mechanical parameters

Tensile load on the conductor max . 30 N/mm

Torsional stress

Bending radii min.

Minimum distance with S-type directional changes 20 x D

Travel speed Max. 160 m/min Additional tests Reversed bending test, roller bending

PROTOLON(M)-R

PROTOLON(M)-R FO

TENAX M

TENAX SAS

PROTOLON (SB-SAM)

PROTOLON (SB-SAM) Screen

PROTOLON (ST) .../3E

PROTOLON (ST) NTSCGEWUEU

PROTOLON (M)-F

PROTOLON (M)-F

PROTOMONT NSSHOEU

PROTOMONT (M)(N)SHOEU

PROTOMONT EMV-FC (N)SSHCOEU

FELTOFLEX

PROTOLON NTMCGCWOEU

PROTOLON (M) NTMCGCWOEU

OPTOFLEX (M)

PROTOMONT (MSR) 2YSLGCGOEU

L-2YY(Z)Y KF 40

PROTOMONT (V) 1 kV

PROTOMONT (V) 3kV & 6kV

PROTOMONT (VO)

TENAX CTE

PROTOMONT (Z) NSSHKCGOEU

TENAX-LK

PROTOMONT(S)

CORDAFLEX (S) NSHTOEU

PROTOMONT (M+)

PROTOMONT TBM

TENAX HTT

PROTOMONT Festoon

SUPROMONT (N)3GHSSYCY

PROTOMONT NSSHOEU .../3E

PROTOMONT (EMV-FC)

