

FG7M1/FG7OM1电缆 电源电路或信号与指令传输

产品名称	FG7M1/FG7OM1电缆 电源电路或信号与指令传输
公司名称	北京北自南瑞电气设备有限公司
价格	.66/米
规格参数	埃因电线电缆:见详情 FG7M1:见详情 上海:见详情
公司地址	北京市丰台区潘家庙路9号院14号楼一层102
联系电话	13681886808 13681886808

产品详情

FG7M1/FG7OM1电缆 电源电路或信号与指令传输

应用 / APPLICATIONS

这些电缆适用于电源电路或信号与指令传输。遇到火灾危险时它可确保生命财产安全。用于医院、学校、商业区、公共场所、宾馆、地铁，住宅楼宇及仪器仪表。适宜固定安装在室内或室外，墙壁或金属框架上。 These cables are suitable for the power supply circuit and signal transmission and instructions. Meet with fire danger it can ensure the life and property safety. Used in hospitals, schools, commercial, public places, hotels, subway, residential buildings and instrumentation. Suitable for fixed installed in indoor or outdoor, walls or metal frame.

标准/STANDARDS

CEI 20-11; CEI 20-13; CEI 20-22 III; CEI 20-29; CEI 20-35; CEI 20-37; CEI 20-38; CEIUNEL 00722; CEI-UNEL 35382/35384, EN 60332-1, 直流低压73/23/EEC & 93/68/EEC., ROHS

电缆结构 / CONSTRUCTION FEATURES

导体	软退火铜线，5级。覆盖防火云母带
Conductor	Soft annealed copper cord, class 5. Covered with fire proof mica tape
绝缘	HEPR, G7绝缘，遵循CEI 20-11 - CEI 20-3
Insulation	With the quality of the G7 HEPR.
芯线颜色	色彩编码遵循DIN VDE 0293-308
Cores Colour	Color code follow DIN VDE 0293-308
填充/Screen	/

屏蔽/shielding	
护套Sheath	- 低烟无卤热塑性复合物内护套low smoke zero halogen thermoplastic composites in the sheath - 低烟无卤热塑性复合物M1外护套low smoke zero halogen thermoplastic compounds M1 outer sheath
技术特性 / PROPERTIES	
工作电压 Rated Voltage	600/1000 V
测试电压	4000V
抗拉/Tensile	5KG/mm
*小弯曲半径/ Radius	6 x D 电缆直径
工作温度 Working temperature	0 C ~ +90 C
短路时可达温度 Max. Short circuit	+250 C
阻燃/FR	CEI 20-22 II - IEC 60332-34, CEI 20-35 - IEC 60332-1
绝缘电阻IR	10 M x km
具有认证/CERTIFICATIONS	
	CE认证 UL认证