

ANYFLEX-LSZH-RZ1-K

Halogen free 0.6/1KV Power cable



应用

- The halogen-free RZ1-K cable is very safe. It will not release toxic or corrosive gases in case of fire, used in public places such as hospitals, schools, museums, airports, bus terminals, shopping malls, tunnels, and other places.
 - No toxic substances, no corrosive substances and no hydrogen chloride are released, thus avoiding such hazards. And can increase the maximum working temperature to 90 °C. Fire resistance: Its flame retardant properties help avoid fires and improve overall installation safety. Ecology: RZ1-K cables do not contain PVC-like halogen-containing substances, to
 - avoid the discharge of dioxins to the air
 - No harmful substances, RoHS compliant
- Comply with CE / TUV and other standards

结构

- Compliant with VDE0295 / IEC228 Class 5,
 - stranded fine stranded copper wire conductor
 - Cross-linked polyolefin insulation layer
 - according to IEC 60502
- (The color can be customized according to customer requirements)
- Work voltage: 600/1000V
 - Insulation resistant: > 20 MΩm x km
 - Test voltage: 2000V
 - Minimum bending radius: 5xcable O.D.
 - Temperature: -30°C to +90°C

50

Item No.	cores+section n x mm ²	Thickness mm	O.D. mm	Weight kg/km
005LSR2001025	1x2.5	0.7	6.2	54
005LSR2001040	1x4.0	0.7	6.7	70
005LSR2001060	1x6.0	0.7	7.3	90
005LSR2001010	1x10.0	0.7	8.2	133
005LSR2001016	1x16.0	0.7	9.2	189
005LSR2001025	1x25.0	0.9	11.0	284
005LSR2001035	1x35.0	0.9	12.1	381
005LSR2001050	1x50.0	1.0	13.8	517
005LSR2001070	1x70.0	1.1	15.7	712
005LSR2001095	1x95.0	1.1	17.6	923
005LSR2001120	1x120.0	1.2	19.2	1165
005LSR2001150	1x150.0	1.4	21.5	1446
005LSR2001185	1x185.0	1.6	23.9	1748
005LSR2001240	1x240.0	1.7	26.9	2280
005LSR2001300	1x300.0	1.8	29.6	2829
005LSR2001400	1x400.0	2.0	33.8	3731
005LSR2001500	1x500.0	2.2	37.4	4776