



# 【Fireproof cable】



## DESCRIPTION

Fire-resistant cable adopts mica fire-resistant layer and high-temperature resistant insulation material, with excellent fire resistance, flame retardancy, low smoke and halogen-free performance. It can keep circuit normal power supply under high temperature in fire, ensuring stable operation of fire-fighting emergency equipment. It features corrosion resistance, aging resistance and high mechanical strength. Widely used in high-rise buildings, subways, hospitals and fire control systems.

## PARAMETER

Rated Voltage	0.6/1kV
Conductor	Oxygen-free pure copper
Fire-resistant layer	Wrapped mica tape
Insulation	XLPE
Sheath	LSZH flame retardant
Long-term working temperature	90°C
Fire resistant temperature	950°C
Feature	Low smoke, halogen-free, non-toxic
Performance	Corrosion & aging resistance
Executive standard	GB/T 19666, GB 31247