

Technical Data Sheet

0.6/1KV Cold-shrinkable terminal and splices for power cable

0.6/1KV Cold-shrinkable terminal and splices for power cable:



Description:

0.6/1KV Cold-shrinkable terminal and splices for power cable is A new type of cable accessory made of high-elastic silicone rubber materials. The product has specific dielectric properties, strong resistance to leakage traces, strong corrosion resistance. unique water-increasing ability, achieves a large wet flash distance and constant contraction force. The product is widely used in electric power, communications, military industry, metallurgy, Coal, petrochemical and other fields

Product Features/Benefits:

- Excellent raw material: prefabricated body is composed of high-elasticity silicon rubber, which has excellent insulation, elongation and breakdown properties, small residual deformation after expansion.
- Cold-shrinkable construction: using latest expansion equipment and expansion support tube to ensure product expand without damage.
- •Easy installation: Cold-applied, no need fire or special tool, no need to joint or bind copper wire. It can save labor force, time and space.

Specification of terminal:

Product name	Models	Applicable cable section (mm2)
1kv four-core cold-shrinkable te rminal	TLY-1 / 4.1	25-50
	TLY-1 / 4.2	70-120
	TLY-1 / 4.3	150-240
	TLY-1 / 4.4	300-400
1kv five-core cold-shrinkabl e terminal	TLY-1 / 5.1	25-50
	TLY-1 / 5.2	70-120
	TLY-1 / 5.3	150-240
	TLY-1 / 5.4	300-400

Specification of splices:

Product name	Models	Applicable cable section (mm2)
1kv four-core cold-shrinkable splices	JLY-1 / 4.1	25-50
	JLY-1 / 4.2	70-120
	JLY-1 / 4.3	150-240
	JLY-1 / 4.4	300-400
1kv five-core cold-shrinkable s	JLY-1 / 5.1	25-50

plices	JLY-1 / 5.2	70-120
	JLY-1 / 5.3	150-240
	JLY-1 / 5.4	300-400

^{*} Customized dimensions are available on request

WWW. HSDASHENG.COM