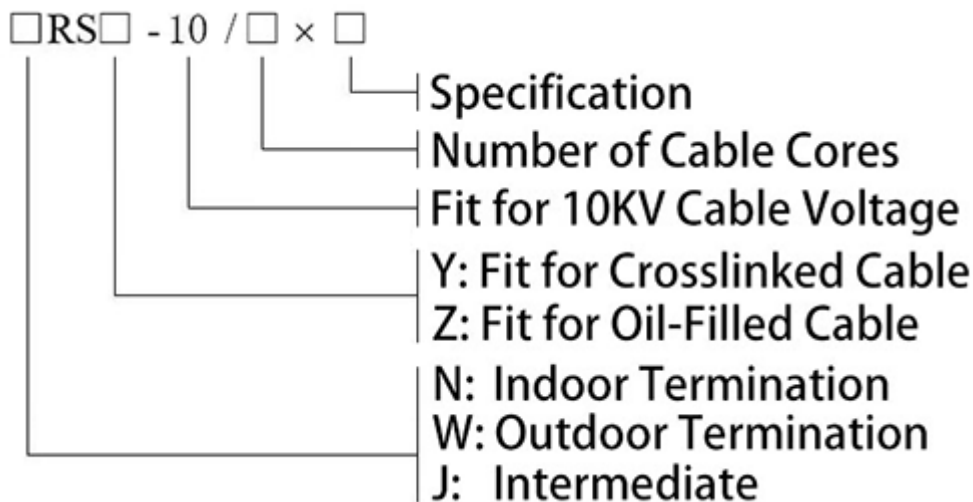


Heat Shrinkable Power Cable Accessories – 10KV

- Light in weight, reliable in operation, and easy to install;
- The product complies with GB11033 standards;
- Suitable for long-term use under temperature conditions ranging from -50°C to 105°C;
- Mainly used for 10KV cable termination and intermediate connection processing;
- Widely used in various fields such as power, petrochemical, metallurgy, railway, port, and construction.

Guide for specification



Technical Data of Heat Shrinkable Power Cable Accessories

Technical Data of 10KV Heat Shrinkable Power Cable Accessories	
Property	Performance
AC VOLTAGE WITHSTAND	DRY:AC 45 KV(1MIN)
AC VOLTAGE WITHSTAND	WET:AC 45 KV(1MIN)
IMPULSE VOLTAGE WITHSTAND	105 KV (10+VE&10-VE SHOTS)
DC VOLTAGE WITHSTAND	52KV(15MIN)

10KV Heat Shrinkable Power Cable Accessories

MODEL	DESCRIPTION	FIT FOR CABLE (mm ²)
NRSY-10/1×0	10KV“XLPE”Heat Shrinkable Indoor Termination (1-core)	10—16
NRSY-10/1×1		25—50
NRSY-10/1×2		70—120
NRSY-10/1×3		150—240
NRSY-10/1×4		300—400
WRSY-10/1×0	10KV“XLPE”Heat Shrinkable Outdoor Termination (1-core)	10—16
WRSY-10/1×1		25—50
WRSY-10/1×2		70—120
WRSY-10/1×3		150—240
WRSY-10/1×4		300—400
JRSY-10/1×0	10KV“XLPE”Heat Shrinkable Middle Joint (1-core)	10—16
JRSY-10/1×1		25—50
JRSY-10/1×2		70—120
JRSY-10/1×3		150—240
JRSY-10/1×4		300—400
NRSY-10/3×0	10KV“XLPE”Heat Shrinkable Indoor Termination (3-cores)	10—16
NRSY-10/3×1		25—50
NRSY-10/3×2		70—120
NRSY-10/3×3		150—240
NRSY-10/3×4		300—400
WRSY-10/3×0	10KV“XLPE”Heat Shrinkable Outdoor Termination (3-cores)	10—16
WRSY-10/3×1		25—50
WRSY-10/3×2		70—120
WRSY-10/3×3		150—240
WRSY-10/3×4		300—400
JRSY-10/3×0	10KV“XLPE”Heat Shrinkable Middle Joint (3-cores)	10—16
JRSY-10/3×1		25—50
JRSY-10/3×2		70—120
JRSY-10/3×3		150—240
JRSY-10/3×4		300—400
NRSZ-10/3×0	10KV“PILC”Heat Shrinkable Indoor Termination (3-cores)	10—16
NRSZ-10/3×1		25—50
NRSZ-10/3×2		70—120
NRSZ-10/3×3		150—240
NRSZ-10/3×4		300—400
WRSZ-10/3×0	10KV“PILC”Heat Shrinkable Outdoor Termination (3-cores)	10—16
WRSZ-10/3×1		25—50
WRSZ-10/3×2		70—120
WRSZ-10/3×3		150—240
WRSZ-10/3×4		300—400
JRSZ-10/3×0	10KV“PILC”Heat Shrinkable Middle Joint (3-cores)	10—16
JRSZ-10/3×1		25—50
JRSZ-10/3×2		70—120
JRSZ-10/3×3		150—240
JRSZ-10/3×4		300—400