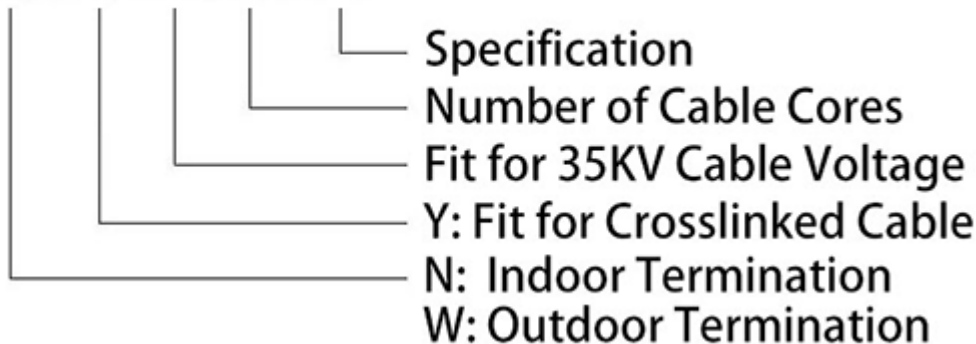


Heat Shrinkable Power Cable Accessories – 35KV

- 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 35KV cable termination and intermediate connection processing;
- Widely used in various fields such as power, petrochemical, metallurgy, railway, port, and construction.

Guide for specification

□RSY - 35 / □ × □



Technical Data of Heat Shrinkable Power Cable Accessories

Technical Data of 35KV Heat Shrinkable Power Cable Accessories	
Property	Performance
AC VOLTAGE WITHSTAND	DRY:AC 105 KV(1MIN)
AC VOLTAGE WITHSTAND	WET:AC 105 KV(1MIN)
IMPULSE VOLTAGE WITHSTAND	250 KV (10+VE&10-VE SHOTS)
DC VOLTAGE WITHSTAND	156KV(15MIN)

35KV Heat Shrinkable Power Cable Accessories

MODEL	DESCRIPTION	FIT FOR CABLE (mm ²)
NRSY—35/1×1	35KV“XLPE”Heat Shrinkable Indoor Termination (Single-core)	25—50
NRSY—35/1×2		70—120
NRSY—35/1×3		150—240
WRSY—35/1×1	35KV“XLPE”Heat Shrinkable Outdoor Termination (Single-core)	25—50
WRSY—35/1×2		70—120
WRSY—35/1×3		150—240
NRSY—35/3×1	35KV“XLPE”Heat Shrinkable Indoor Termination (3-cores)	25—50
NRSY—35/3×2		70—120
NRSY—35/3×3		150—240
WRSY—35/3×1	35KV“XLPE”Heat Shrinkable Outdoor Termination (3-cores)	25—50
WRSY—35/3×2		70—120
WRSY—35/3×3		150—240