



SL-Z1

Cable outer diameter: 8-26 mm
Maximum Section Range:
Armourless Cable: 3×16mm² 4×16mm²
Armored Cable: 3×10 mm² 4×10 mm²
Product Size: 185×40×45 mm
Filling weight: 150g



SL-Z4

Cable outer diameter: 28-50 mm
Maximum Section Range:
Armourless Cable: 3×95mm² 4×95mm²
Armored Cable: 3×95 mm² 4×70 mm²
Product Size: 400×90×75 mm
Filling weight: 1300g



SL-Z2

Cable outer diameter: 14-32mm
Maximum Section Range:
Armourless Cable: 3×35mm² 4×25mm²
Armored Cable: 3×16mm² 4×16mm²
Product Size: 270×55×55 mm
Filling weight: 365g



SL-Z5

Cable outer diameter: 45-65mm
Maximum Section Range:
Armourless Cable: 3×240mm² 4×240mm²
Armored Cable: 3×240mm² 4×240mm²
Product Size: 485×220×180mm
Filling weight: 6000g



SL-Z3

Cable outer diameter: 23-39mm
Maximum Section Range:
Armourless Cable: 3×50mm² 4×50mm²
Armored Cable: 3×50mm² 4×35mm²
Product Size: 355×65×60 mm
Filling weight: 620g

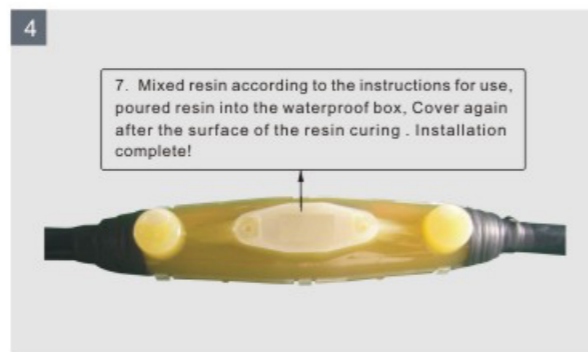
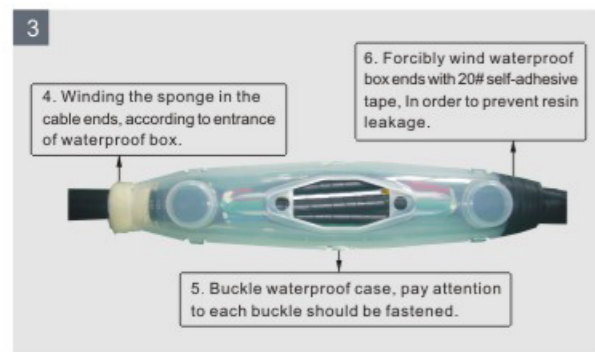
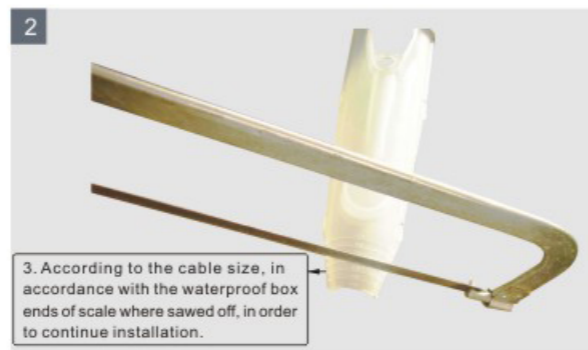
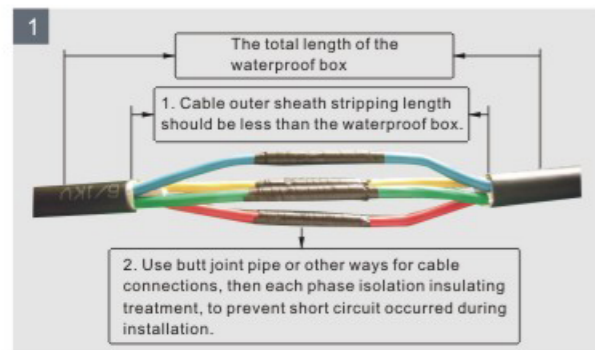


SLSD-8

Tunnel distribution junction box
(Do not cut off the main cable)
IP65

Note: Outer diameter of cable sheath is the final decision factor for type-choosing, Conductor section is just for reference.

Rubber filling type cable through waterproof box installation



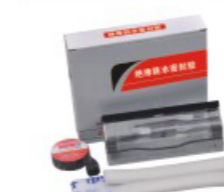

SL-BOX-1

Foreign single core cable branch dedicated
Maximum section range:
Main circuit: 2.5-35mm²
Branch circuit : 1.5-10mm²
Product size : 70×45×28mm
Filling weight: 30g




SL-F4

Maximum cable outer diameter:
Main circuit: 35mm
Branch circuit: 25mm
Maximum section range:
Main circuit: 4×35-95mm²
Branch circuit: 4×6-25mm²
Product size: 400×125×100mm
Filling weight: 2500g



SL-F1

Maximum cable outer diameter:
Main circuit: 15mm
Branch circuit: 15mm
Maximum section range:
Main circuit: 4×1.5-6mm²
Branch circuit: 4×1.5-4mm²
Product size: 175×75×40mm
Filling weight: 140g



SL-M2

Maximum cable outer diameter:
Main circuit: 26mm
Branch circuit: 22mm
Maximum section range:
Main circuit: 4×6-10mm²
Branch circuit: 4×4-10mm²
Product size: 198×140×116mm
Filling weight: 650g




SL-F2

Maximum cable outer diameter:
Main circuit: 29mm
Branch circuit: 22mm
Maximum section range:
Main circuit: 4×6-10mm²
Branch circuit: 4×4-10mm²
Product size: 175×110×76mm
Filling weight: 500g



SL-M3

Maximum cable outer diameter:
Main circuit: 29mm
Branch circuit: 22mm
Maximum section range:
Main circuit: 4×16-25mm²
Branch circuit: 4×4-16mm²
Product size: 178×125×96mm
Filling weight: 700g



SL-F3

Maximum cable outer diameter:
Main circuit: 29mm
Branch circuit: 22mm
Maximum section range:
Main circuit: 4×16-25mm²
Branch circuit: 4×6-16mm²
Product size: 300×110×76mm
Filling weight: 1000g



SL-M5

Maximum cable outer diameter:
Main circuit: 55mm
Branch circuit: 36mm
Maximum section range:
Main circuit: 4×35-150mm²
Branch circuit: 4×6-70mm²
Product size: 295×175×130mm
Filling weight: 2000g

Note: Outer diameter of cable sheath is the final decision factor for type-choosing, Conductor section is just for reference.

Appendix : Instructions for Insulated waterproof sealant

The resin used (must be strictly observed, caused by violations of the following HOW-to We are not responsible for any consequences)

1. Component A and B component resin spacers between the open and full rubbing and 2-3 minutes, until uniform.
2. Immediately poured into the resin mixture into the branch box such as the delay time is too long to make resin thick and even easier to cure.
3. Should avoid skin and eye direct contact with the resin.

