



Cable outer diameter: 8-26 mm Maximum Section Range:

Armourless Cable: 3×16mm² 4×16mm Armored Cable: 3×10 mm2 4×10 mm2

Armourless Cable: 3×35mm² 4×25mm²

Armored Cable: 3×16mm² 4×16mm³

Product Size: 185×40×45 mm Filling weight: 150g

Cable outer diameter: 14-32mm

Product Size: 270×55×55 mm

Filling weight: 365g

Maximum Section Range:

SL-Z1



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-Z4





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-Z5



SL-Z3

SL-Z2

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

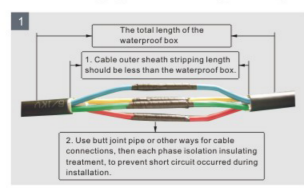


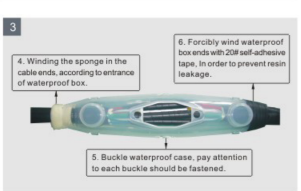
SLSD-8

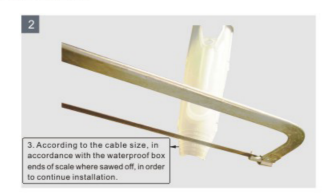
Tunnel distribution junction box (Do not cut off the main cable) IP65

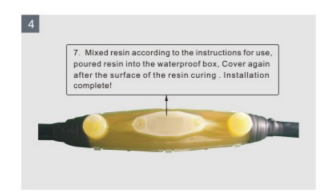
Note: Outer diameter of cable sheath is the final decision factor for type-choosing, Conductor section is just for reference.

Rubber filling type cable through waterproof box installation









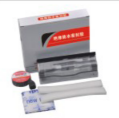


Foreign single core cable branch dedicated Maximum section range:

Main circuit: 2.5-35mm2 Branch circuit: 1.5-10mm2 Product size: 70×45×28mm

Filling weight: 30g

SL-BOX-1



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

Filling weight: 140g

Filling weight: 500g

Filling weight: 1000g



Maximum cable outer diameter Main circuit: 29mm Branch circuit: 22mm

Product size: 175×75×40mm

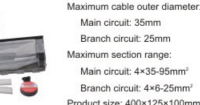
Maximum section range: Main circuit: 4×6-10mm² Branch circuit: 4×4-10mm² Product size: 175×110×76mm

SL-F2



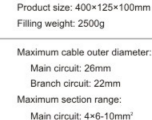
SL-F3

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



SL-F4





Filling weight: 650g

Branch circuit: 4×4-10mm²

Product size: 198×140×116mm



SL-M3



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.



18 www.sentugelectric.com www.sentucelectric.com 19