

## Two core Clip-on Breakout illuminate

### 1.products introduce

Two core breakout main use of insulation and seal protect with main cable difference truncation can connect with end of the apart cable. It is suit of flat, building, hotel, hospital, marketplace and so on high building 's power supply line. And road, bridge, tunnel and street lamp and so on those scopes. and this product use of other two core Y-tape's seal and insulation protect.

This product has a characteristic of good insulation, waterproof, convenience of installation, security and endure and so on.

This type we have four specification

0#suit of main cable section area with 10-16mm<sup>2</sup>

1#suit of main cable section area with 25-50mm<sup>2</sup>

2#suit of main cable section area with 70-120mm<sup>2</sup>

3#suit of main cable section area with 150-240mm<sup>2</sup>

### 2: Use of method

1. As the main cable specification, make sure the breakout specification. Base of the project circumstances ensure the point of connect. Check fig 1
2. Shuck of the correspond place jacket and insulation with the main and apart cable, the length of 40mm, check fig2
3. Apart cable stick in no snick the tube of breakout. Check fig 3.
4. Connect the apart cable and main cable. Fig 4.
5. Wrap of filling mastic with the site of connect and seal site main cable breakout. Fig 5.
6. Draw the breakout to the connect and clip the fastener. Fig 6.
7. check the section of cable, use heat mastic strip fill in the space of breakout and cable. Fig 7.
8. trip up apart cable and main cable.
9. Shrink breakout. Make a little of glue with every airproof site. Fig 8.
10. Fixup main cable and apart cable.
11. Installation done with.

