

CODE: P432032

Insulation Piercing Connector IOS-2P Item:

## PRODUCT TECHNICAL SPECIFICATION

**Description:** Insulation piercing connector IOS-2P is designed for

> branching and continuation of main ABC cable lines. Connector is used for aluminum and copper conductors. During assembly and installation, insulation of main and branch lines should not be removed. Connector is developed to be installed on

the energized lines WITHOUT voltage.

16-95 mm<sup>2</sup> Main line cross-section: Main line diameter: 7.0-15.7 mm

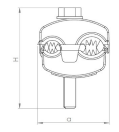
**Branch line cross-section:** 6.0-95 mm<sup>2</sup> (Aluminum max)

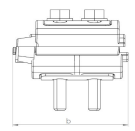
Branch line diameter: 4.5-14.2 mm

**Tightening torque:** 20 Nm

**Dimensions** 

a [mm]  $55 \pm 1 \, \text{mm}$ b [mm] 75 ± 1 mm H [mm]  $75 \pm 1 \, \text{mm}$ 





## Other characteristics

Elec. contact material: Aluminum alloy (other per client request)

**Bolt:** 2 x M8

Coating: Galvanized (other per client request)

**Body and sealant:** Weather and UV resistant Polyamide and water-tightness elastomer / Steel alloy

**Bolt material:** Steel alloy, 13mm

UV and weather resistant elastomer **Insulation cap:** 

Washer: Steel alloy

Required tools: 13 mm wrench

Marking: PLAMEN, IOS-2P, 16-95/6-95, P432032, 20Nm, Date

Standard: FN 50483-4

Packing:

247.00g per piece **Product weight:** 

Bag packing: 20 pcs Box packing: 60 pcs **Box BRUTO weight:** 15.31 kg





