

ENSTO

SLIW64

Зажим ответвительный перходной

Тип SLIW64
GTIN 6438100317799
Название Зажим ответвительный перходной
 Al/Cu 16-95 мм² / 16-95 мм²
Описание Предназначен для подключения
 изолированного провода ответвления к
 неизолированному проводу магистрали.
 Оснащен болтом со срывной головкой.



Техническая спецификация

Dimensions

Масса: 0.12 kg
Диаметр проводника мм: 4.0-14 / 4.0-16.1
Магистраль мм²: 16-95
Проводник ответвления мм²: 16-95

Механические характеристики

Момент затяжки: 13.5±1 Nm

Ratings

ETIM 7: EC001062 Branch terminal

Specification

Use: All connections of uninsulated aluminum and copper main and insulated branch conductors up to 1000 VAC.

Construction:

Construction:

Component	Material
Body and seal	Heat and UV resistance two components insert molding of composite polymer and elastomer
Contact plate	Tin plated corrosion resistant aluminium alloy
Bolt	Coated stainless steel
Nut with shear-head	Aluminium alloy
Washer	Coated stainless steel
End cap	UV resistance elastomer

Installation:

Unscrew the connector to have enough space for conductors. Place the conductors into the grooves and end-cap. Tighten the screw until shear-head breaks.

Tools required:

13 mm hexagonal socket wrench, fork wrench ST34.

Markings:

ENSTO, SLIW64, 16-95, 16-95, production date

Standard:

EN 50483-4

ETIM

ETIM

Nominal cross section main conductor, SM: 16 ... 95 mm²

Nominal cross section main conductor, SE: 16 ... 95 mm²

Material main conductor: Aluminium/copper

Nominal cross section branch conductor, SE/RE: 16 ... 95 mm²

Clamping channel opening main conductor: Both sides open

Surface protection: Tinned

Terminal insulated: true

Material branch conductor: Aluminium/copper

Type of connection: Insulation piercing connector IPC

Clamping channel opening branch conductor: Both sides open

Nominal cross section branch conductor, SM/RM: 16 ... 95 mm²

Упаковка

В стандартной упаковке

Unit: PCS

Количество: 60

Длина:	385 mm
Ширина:	260 mm
Высота:	165 mm
Weight (net):	5.1 kg
Weight (brt):	5.367 kg
Volume:	0.0165

