### Saves Your Energy

## ENSTO

# SLIW52

PRODUCT SPECIFIC	CATION
------------------	--------

22.10.2017 1/2

Name:	Insulation piercing connector	
	16-150 mm <sup>2</sup> / 1.5-16 mm <sup>2</sup> , Waterproof	
Туре:	SLIW52	
GTIN:	6438100312114	
Description:	SLIW52 is for use with insulated aluminium or copper conductors. Fully insulated bolt provides safe live line working. Both main and branch conductor insulations are pierced by single bolt action. Test voltage 6 kV/50 Hz/1 min in water. Connector's design enables live line installation without peeling insulation from conductor.	
Package:	60/3780	ļ
Unit:	PCS	
	EAC	



(45)

Technical	specification
-----------	---------------

Electrical values	
Test voltage in water	6 kV / 50 Hz / 1 min
Ratings	
ETIM class	EC001062
ETIM 7	EC001062
Mechanical	
Tightening torque	11±1 Nm
Dimensions	
Weight	0.06 kg
Main conductor mm <sup>2</sup>	16-150
Branch conductor mm <sup>2</sup>	1,5-16
Conductor diameter mm	7.0-18.6 / 3.0-7.8
ETIM	
Material main conductor	Aluminium/copper
Material branch conductor	Aluminium/copper
Clamping channel opening main conductor	Both sides open
Clamping channel opening branch conductor	One side open
Surface protection	Tinned
Type of connection	Insulation piercing connector IPC

Ensto Finland Oy

Ensio Miettisen katu 2 P.O.Box 77 06101 Porvoo, Finland Tel. +358 204 76 21 Fax +358 204 76 2770 www.ensto.com

This product card has been printed from Ensto's web-pages. Please, observe our legal notice on the front page of www.ensto.com.

### Saves Your Energy

ENSTO

Use:

#### **PRODUCT SPECIFICATION**

22.10.2017 2/2

Connection when using insulated aluminum or copper
conductors up to 1000V AC. Connector's design enables
live line installation without peeling insulation from
conductor.

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 aluminum alloy	
	Bolt	Coated stainless steel	
	Nut with shear-head	Aluminum alloy	
	Washer	Stainless steel	
	End-cap	UV resistance elastomer	
Installation:	conductors. F	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:	13mm hezag	13mm hezagonal socket wrench, fork wrench ST34	
Markings:	ENSTO, SLIV	ENSTO, SLIW52, 16-150, 1.5-16, production date	
Standard:	EN 50483-4:2	EN 50483-4:2009, Connector class A1	

Ensto Finland Oy

Ensio Miettisen katu 2 P.O.Box 77 06101 Porvoo, Finland Tel. +358 204 76 21 Fax +358 204 76 2770 www.ensto.com