

CERTIFICATE FI/40544/A1

Our Ref. HEL-CERT200100025-02



Product Quick connect termination, 2-, 3- and 5 -pole

Type AL 17...
AL 18...
AL 19...

Trademark ENSTO

Certificate Holder Ensto Building Systems Finland Oy
Ensio Miettisen katu 2, FI-06150, Porvoo, Finland

Technical information AL 17: 5-pole 450/230 V, 2,5 mm², IP20
AL 18: 3-pole 450/230 V, 2,5 mm², IP20
AL 19: 2-pole 48 V, 4 mm², IP20

Other information 16 A, with or without cord-anchorage and cover
See page 2

The product is certified according to the following standard(s) EN 60998-1:2004
EN 60998-2-1:2004
EN 61535:2009 + A1:2013 clauses 17, 18 and 19.4

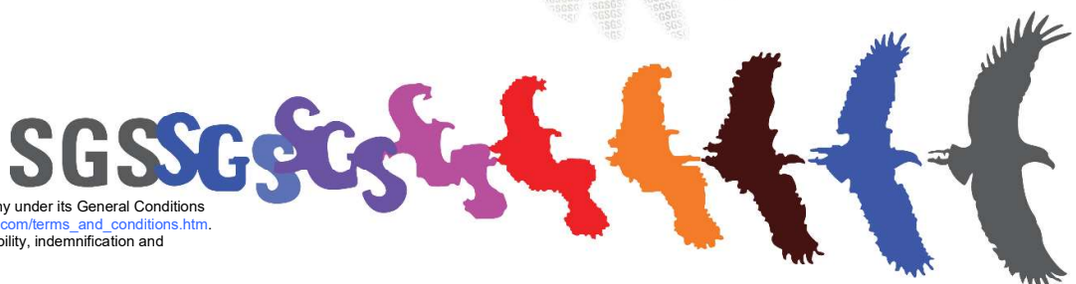
Validity This certificate is valid until 2025-01-20 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI certification are met.

Date of issue 2021-05-10

SGS Fimko Ltd

Signature


Joonas Leinonen
Certification Manager



Manufacturer Ensto Building Systems Finland Oy
 Ensiö Miittisen katu 2, FI-06150, Porvoo, Finland

Manufacturing site Ensto Building Systems OÜ
 Keki 1, EE-76606, Keila, Estonia

Directive information The certified product(s) fulfils requirements of mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of the certificate.

Additional information AL17.1..., AL18.1..., AL19.1... male parts
 AL17.2..., AL18.2..., AL19.2... female parts

Type	IP-class	Description
5-pole		
AL17.1/2	IP00	without cover
AL17.10/20	IP20	with cover and cord-anchorage for cables Ø 7,4-13,0 mm

Type	IP-class	Description
3-pole		
AL18.1/2	IP00	without cover
AL18.10/20	IP20	with cover and cord-anchorage for cables Ø 5,0-11,0 mm

Type	IP-class	Description
2-pole		
AL19.1/2	IP20	without cover, without cord-anchorage

This certificate replace previous certificate FI/40544, dated 2020-01-20, due to name change of certificate holder, manufacturer and factory.

As shown in the Test Report(s) No(s): 297976-1