




# CERTIFICATE FI/40442

Our Ref. HEL-CERT191000686-01

**Product** Shuttered socket-outlet  
**Type** INS6200\*, INS6201\*  
**Trade mark**   
**Certificate Holder** Schneider Electric Industries SAS  
 35 Rue Joseph Monier, 92500, Rueil-Malmaison,  
 France

**Technical information** 16A; 250V~; IP20

**Other information** The symbol \* denotes subtypes 0,1,2,3  
 See appendix

**The product is certified according to the following standard(s)** IEC 60884-1:2002 + A1:2006 + A2:2013  
 SFS 5610:2015 + A11:2016

**Validity** This certificate is valid until 2024-10-29 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that product changes (if any) will be approved at SGS Fimko before the product is brought onto market.

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

**Date of issue** 2019-10-29

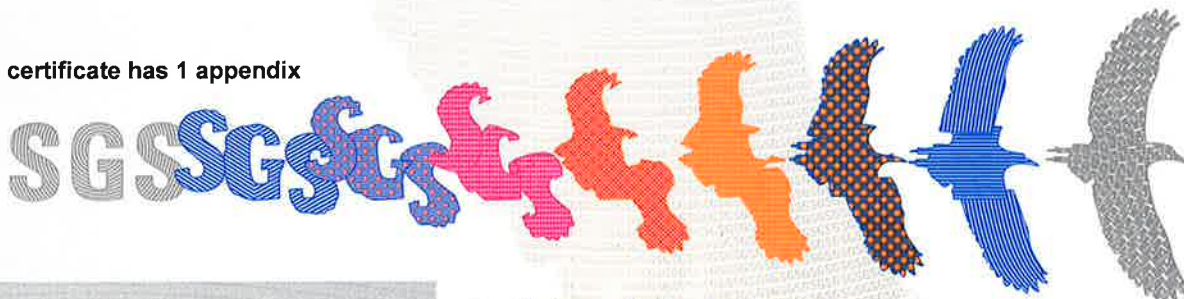
**SGS Fimko Ltd**

**Signature**



Matti Huttunen  
 Certification Engineer

This certificate has 1 appendix



Appendix to Certificate: FI/40442

**Manufacturer**

Schneider Electric Industries SAS  
35 Rue Joseph Monier, 92500, Rueil-Malmaison,  
France

**Manufacturing sites**

Elda-Eltra Elektrotechnika S.A  
Bugno 1, 78-400, Szczecinek,  
Poland

**Additional information**

The product has certificate 1910024 issued by Intertek Semko AB in accordance with the Nordic Certification Service system.



Type reference	Ref no.	Product	Comment
INS62000	800	2x Socket-Outlet 45	White, OSI
INS62002	801	2x Socket-Outlet 45 Data	White, OSI
INS62001	802	2x Socket-Outlet 45	Grey, OSI
INS62003	803	2x Socket-Outlet 45 Data	Grey, OSI
INS62010	804	2x Socket-Outlet 45	White Push-in
INS62012	805	2x Socket-Outlet 45 Data	White Push-in
INS62011	806	2x Socket-Outlet 45	Grey Push-in
INS62013	807	2x Socket-Outlet 45 Data	Grey Push-in

**INS6200X:**  
Standard sheet III, 2P+E. Panel type. Fixed socket-outlet.  
With installation couplers for use in panel or trunking system.  
With shutters.

**INS6201X:**  
Standard sheet III, 2P+E. Panel type. Fixed socket-outlet.  
With screwless / push-in together with jumpers for use in panel or trunking system. With shutters

This certificate replaces previous certificate FI 28923 dated 09 December 2014. Renewal of the certificate.  
The certificate holder and manufacturer has been changed.  
The standard has been updated.

**As shown in the Test Report(s) No(s):** 1910024

*Mose*