



CERTIFICATE FI 30211

Our Ref. 285490-1

Product Flush mounting box

Type IMT35258
IMT35259

Trade mark

Certificate Holder/ Manufacturer Schneider Electric Industries SAS
35 rue Joseph Monier – CS 30323
FR 92500 Rueil-Malmaison
FRANCE

Technical information 2,5 mm², 400 V~, IP3X, -15/60 °C

Other information IMT35258 - Apparatus box for hollow wall incl. lid
IMT35259 - Apparatus box for conduits incl. lid
Flush mounting apparatus box for hollow walls etc., with inlets for sheathed cables, with inlets for corrugated conduits, with spouts, with cable retention

The product is certified according to the following standard(s) EN 60670-1:2005 + A1:2013

Validity This certificate is valid until 24 November 2022 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.

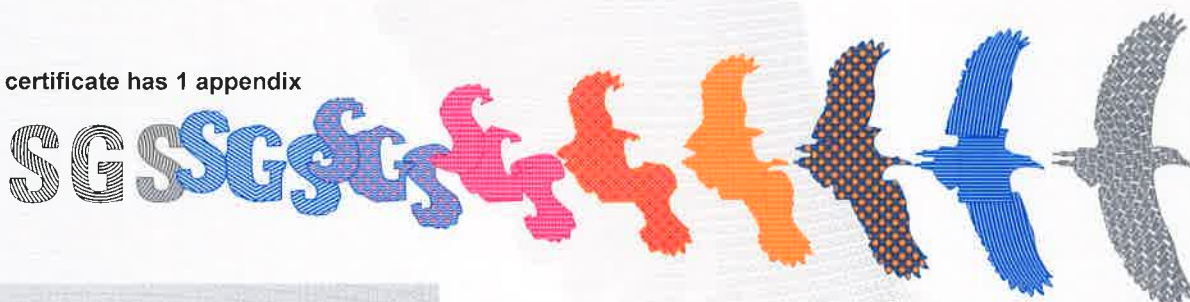
Date of issue 24 November 2017

SGS Fimko Ltd

Signature

Sixten Lökfors
Project Manager

This certificate has 1 appendix



This certificate is issued by the company under its General Conditions for Certification Services accessible at <http://www.sgs.fi/en/Terms-and-Conditions.aspx>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Manufacturing sites

Rosti Poland Sp. z.o.o
 ul. Mysliwska 18
 15-569 BIALYSTOK
 POLAND

Additional information

For installation cables through strain relief and for flexible conduits through cut-out



Parts for IMT35258 (a) and IMT 35259 (b):

Rigid stub	Single stub $\varnothing 25$	IMT36009	a	b
	Single stub $\varnothing 20$	IMT36221	a	b
	Double combi stub	IMT36007	a	b
	Triple stub 2xcombi + 1x $\varnothing 16$	IMT36010	a	b
Flexible stub	Double stub $\varnothing 20$	IMT36224	a	b
	Double stub $\varnothing 16$	IMT36230	a	b
	Double combi stub	IMT36223	a	b
Cross stubs	Double combi stub	IMT36218	a	b
	Double $\varnothing 16$ stub	IMT36219	a	b
Jointing piece	Jointing piece C/C 71 mm	IMT36011	a	b
	Jointing piece C/C 85 mm	IMT36022	a	b
	Jointing piece C/C 90 mm	IMT36229	a	b
	Jointing piece C/C 100 mm	IMT36023	a	b
Beam fixing	Beam fixing	IMT36013	a	b
Board Fixing	Board fixing			
	60,70,95,120 mm beam	IMT35261	a	b
	Cast in Lid	IMT35265		b
Lid	Apparatus Box LID	IMT35262	a	b

As shown in the Test Report(s) No(s): 285490-1a, -1b