



Lloyd's
Register

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate is issued to:

PRODUCER	Schneider Electric (Australia) Pty. Ltd.
PLACE OF PRODUCTION	Schneider Electric (Australia) Pty. Ltd. 33-37 Port Wakefield Road, Gepps Cross, SA 5094 AUSTRALIA
	Clipsal Manufacturing (M) Sdn Bhd No.1, Jalan Kawat 15/18, Seksyen 15, 40200 Shah Alam, Selangor Darul Ehsan MALAYSIA
	Schneider Electric New Zealand Limited 11 Moncur Place, Addington, Christchurch 8024 NEW ZEALAND
DESCRIPTION	Plugs and Extension Sockets
TYPE	56P Series, 56PA Series, 56AI Series, 56CSC Series, 56PO Series
	① 56P410, 56P416K, 56P420, 56P432, 56P440, 56P450, 56P510, 56P520, 56P532, 56P540, 56P550, 56P610, 56P710, 56P720
Certificate No.	14/20072
Issue Date	08 December 2014
Expiry Date	07 December 2019
Sheet	1 of 4

Lloyd's Register EMEA
71 Fenchurch Street, London EC3M 4BS

Jörn Brüggemann
Hamburg Technical Support Office
Lloyd's Register EMEA

Lloyd's Register EMEA
Is a subsidiary of Lloyd's Register Group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



TYPE (continued)

- ② 56P210, 56P215/32
- ③ 56P3/110, 56P310, 56P310SL, 56P310RP, 56P313, 56P315, 56P320, 56P320F, 56P332, 56PA320, 56PA332
- ④ 56AI310, 56AI315, 56AI320, 56AI332, 56AI410, 56AI420, 56AI432, 56AI440, 56AI450, 56AI510, 56AI520, 56AI532, 56AI540, 56AI550
- ⑤ 56SPO310, 56SPO315
- ⑥ 56CSC310, 56CSC315, 56CSC320, 56CSC332, 56CSC410, 56CSC420, 56CSC432, 56CSC440, 56CSC450, 56CSC510, 56CSC520, 56CSC532, 56CSC540, 56CSC550
- ⑦ 56PO410, 56PO420, 56PO432, 56PO440, 56PO450, 56PO510, 56PO520, 56PO532, 56PO540, 56PO550

RATINGS

- ① current range: 10A, 16A, 20A, 32A, 40A, 50A
voltage range: 500V AC
pins: 4, 5, 6 or 7
degree of protection: IP66
- ② current range: 10A and 15A
voltage range: 250V AC and 32V AC
pins: 2
degree of protection: IP66
- ③ current range: 10A, 13A, 15A, 20A and 32A
voltage range: 110V AC and 250V AC
pins: 3
degree of protection: IP66

Certificate No.	14/20072
Issue Date	08 December 2014
Expiry Date	07 December 2019
Sheet	2 of 4

Lloyd's Register EMEA
71 Fenchurch Street, London EC3M 4BS

Jörn Brüggemann
Hamburg Technical Support Office
Lloyd's Register EMEA

Lloyd's Register EMEA
Is a subsidiary of Lloyd's Register Group



RATINGS (continued)

- ④ current range: 10A, 15A, 20A, 32A, 40A, 50A
voltage range: 250V AC, and 500VAC
pins: 3, 4, 5
degree of protection: IP66 for Appliance Inlet only 56AI310, 56AI315 or fitted with IP66 certified connector.
IP66 others Types when fitted with appropriate 56CSC Series Connector.
- ⑤ current range: 10A, 15A
voltage range: 250V AC
pins: 3
degree of protection: IP66
mounting parts: pendent outlet
- ⑥ current range: 10A, 15A, 20A, 32A, 40A, 50A
voltage range: 250V AC or 500V AC
pins: 3, 4, 5
degree of protection: IP66
mounting parts: cord extension socket
- ⑦ current range: 10A, 20A, 32A, 40A, 50A
voltage range: 500VAC
pins: 4, 5
degree of protection: IP66
mounting parts: industrial pendent outlet

Certificate No. 14/20072
Issue Date 08 December 2014
Expiry Date 07 December 2019
Sheet 3 of 4

Lloyd's Register EMEA
71 Fenchurch Street, London EC3M 4BS

Jörn Brüggemann
Hamburg Technical Support Office
Lloyd's Register EMEA

Lloyd's Register EMEA
Is a subsidiary of Lloyd's Register Group



Lloyd's
Register

APPLICATION

Marine, offshore and industrial applications for use in environmental categories ENV1, ENV2, ENV3 and ENV5, as defined in LR Type Approval System Test Specification No. 1-2013 where the Test Specification is satisfactory for the intended operation.

STANDARDS

AS/NZS 3100; AS/NZS 3112:2004; AS/NZS 3112:2011, A1;
AS/NZS 3123:2005; AS 60529:2004

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The Design Appraisal Document No. HTS/ETS 30652-14 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

Certificate No. 14/20072
Issue Date 08 December 2014
Expiry Date 07 December 2019
Sheet 4 of 4

Lloyd's Register EMEA
71 Fenchurch Street, London EC3M 4BS

Jörn Brüggemann
Hamburg Technical Support Office
Lloyd's Register EMEA

Lloyd's Register EMEA
Is a subsidiary of Lloyd's Register Group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.