

Nemko Ltd

TEST CERTIFICATE

No: C21/54795

Client **OE Electrics Limited**

> Thomas Madison Lane Calder Park, Wakefield

West Yorkshire,

WF4 3GH

Client contact Mr. C. Fox

Item(s) tested Fused & Unfused socket-outlet modules for

building-in with screwless terminals

Models: 4288039 (Unfused) & *4288022 (Fused)

GSO 2117/2011 (E), IEC 60884-1: 2002, AMD1:

2006, AMD2: 2013 plus: *BS 1363-2: 2016 +A1:

2018/SASO 2203: 2018 and deemed to comply

*See additional information page 2

Rated: 250V~ 13A

22nd March 2021

54759

Specification(s) to which above unit(s) have been tested and

compliance confirmed

Date of issue

Signed

Relating to Project File(s) held at Nemko Ltd

To be read in conjunction with page 2 attached





Form No: QF102-1 Issue Date: 08.03.16

Giuseppe Capanna (Certifying Officer)



Nemko Ltd

Certificate No:	C21/ 54759
Client:	OE Electrics Limited

THIS CERTIFICATE APPLIES ONLY TO THE PARTICULAR SAMPLE UNIT(S) TESTED AND TO THE SPECIFIC TESTS CARRIED OUT AS DETAILED IN THE PROJECT FILE HELD AT NEMKO LTD.

THIS TEST CERTIFICATE DOES NOT COVER ELECTROMAGNETIC COMPATIBILITY.

IT SHOULD BE NOTED THAT ONLY A LIMITED NUMBER OF UNITS HAVE BEEN TESTED. IT IS THEREFORE ESSENTIAL FOR THE MANUFACTURER OR SUPPLIER OF THIS PRODUCT TO ENSURE THAT THE QUALITY OF ALL PRODUCTION UNITS IS OF THE SAME STANDARD AS THAT OF THE SAMPLE(S) CHECKED

Condition / number of test sample(s): Good / 12 Serial Number(s):

Notes relating to this Certificate: -

- (i) These products are not complete products. Therefore, some clauses need to be assessed and some reassessed in the final product.
 - The following clauses shall be assessed or re-assessed in the final product:
- 8.1, 9*, 10, 11, 14, 16, 17, 19, 23, 24 & 27
- (ii) *Socket L & N aperture to periphery <9.5mm (diagonal and round models). Requires additional distance in the final product to comply with the 9.5mm minimum distance.
- (iii) These modules also comply with the relevant/selected requirements of *BS 1363-2: 2016 +A1: 2018/SASO 2203: 2018 (see note iv below)
- (iv) *The fused modules are fitted with IEC 60127 fuses and therefore do not comply with the fuse requirements of BS 1363-2: 2016 +A1: 2018. The following clauses are excluded for these models: 13.13, 16.1.3, 17.1.4 & 20.1.2

Project History: -

<u>Job Number</u>	Sample received	Job Completion Date	Summary of work carried out
54759	21-Dec-2020	19-Feb-2021	Testing of the socket-outlet modules to GSO 2117: 2011 based on previous testing carried out by ASTA: ASTA certificate S19522A incl. report BS 1363-2 & BS 5733 ASTA certificate 18229 incl. report BS 1363-2 & BS 5733 ASTA supplementary certificate S20049 incl. report BS 5733

