

TEST REPORT

No: 56062

Client **Hostel Traders Ltd**
15 Forest Avenue
Forest Hall
Newcastle upon Tyne, NE12 9AH

Client contact Mr William McClelland

Item/s tested **Range of Crable Shelf Stations**
Models: (see page 2)
Rated: 220-240V ~ 13A (UK, EU)
220-240V ~ 10A (AS/NZS) & 110-120V ~ 13A (US)

Sample/s tested / Condition One / Good condition

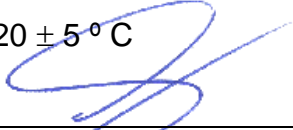
Tested to All relevant clauses of **IEC 60670-1: 2015**
BS 5733: 2010 +A1: 2014
IEC 60884-1: 2002 +A1: 2006 +A2: 2013
AS/NZS 3112:2017 and deemed to comply


Date sample received 19th January 2022

Test period 29th - 31st January 2022

Date of Issue 10th February 2022

Tests carried out at 20 ± 5° C

Testing Officer  *Bunmi Phillips*

Verified by  *Stuart Mann*



Form No: QF102-2P
Issue No: 2
Issue Date: 19.01.22



Report No:	55062
Client:	Hostel Traders Ltd

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

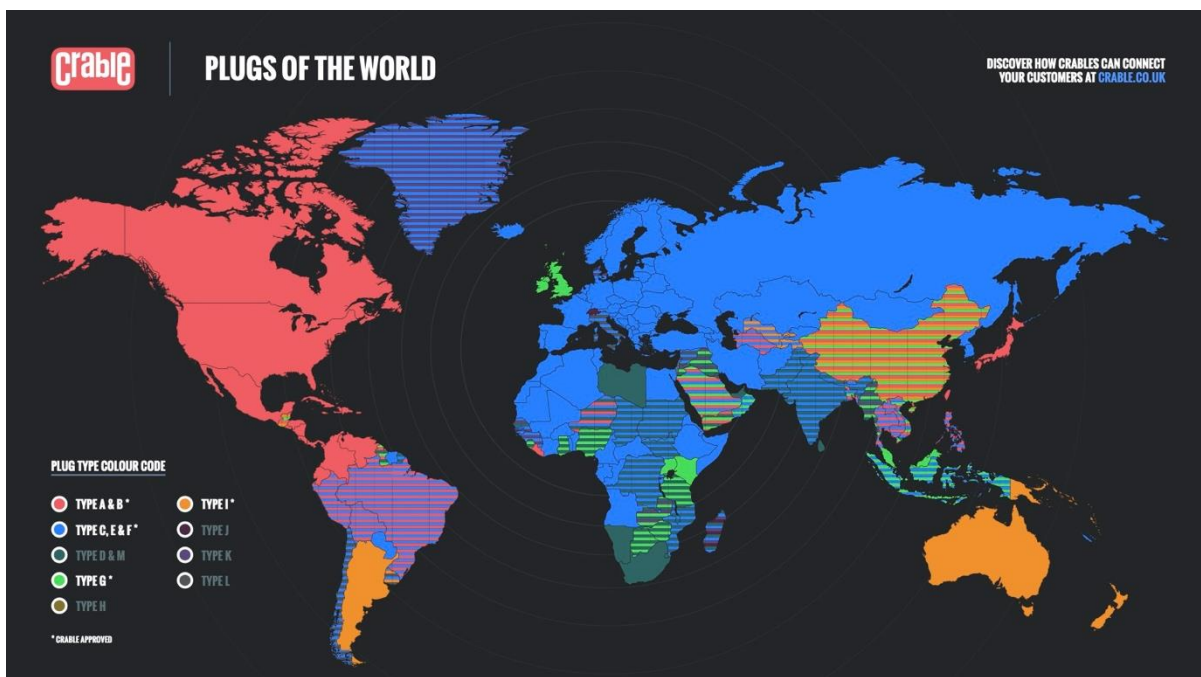
THIS REPORT DOES NOT COVER ELECTROMAGNETIC COMPATIBILITY.

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 TO THE SAME STANDARDS AS THAT OF THE SAMPLE (S) CHECKED.

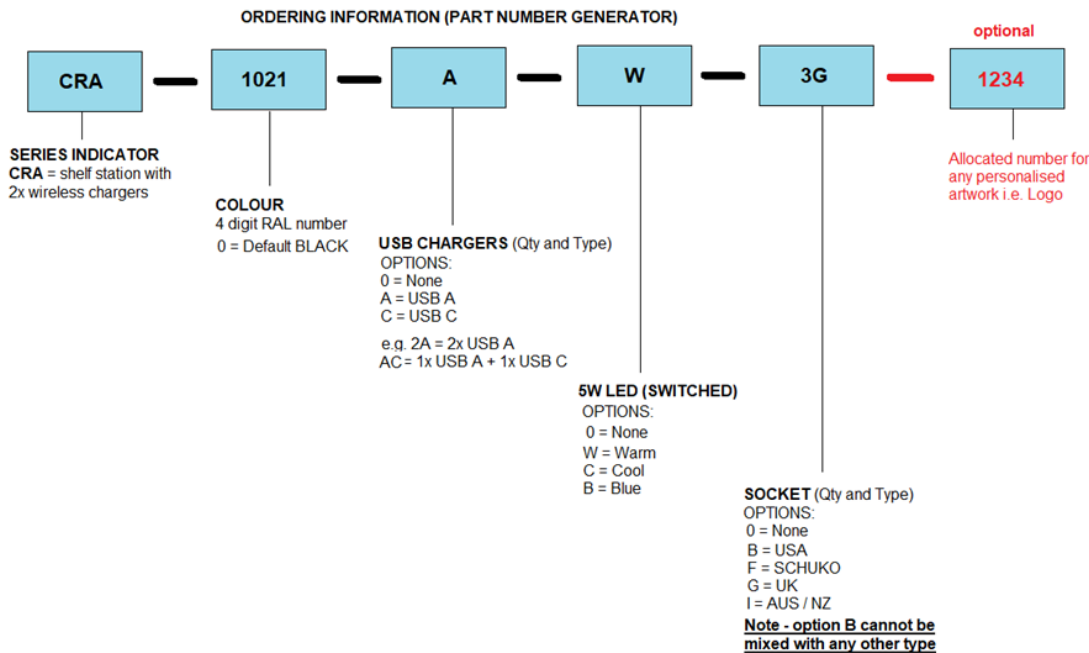
UNLESS OTHERWISE DEFINED IN THIS TEST REPORT THE DECISION RULE APPLIED TO ALL TEST RESULTS IS A 'CONSTRAINED SIMPLE ACCEPTANCE' PASS/FAIL CRITERIA AS DEFINED IN IEC GUIDE 115, CLAUSE 4.4.2 PROCEDURE 1, WHICH TAKES INTO ACCOUNT A CONFIDENCE LEVEL OF 95% (K=2) AND FALSE ACCEPTANCE OF 2.5%.

Models

CRA3-XXXX-1A-W-3B North and Central America, Japan	NEM-0821-TRA-00001
CRA3-XXXX-1A-W-3G UK, Ireland, Middle East, Cyprus, Malta, Malaysia, Singapore, Hong Kong	NEM-0821-TRA-00002
CRA3-XXXX-1A-W-3I Australia, New Zealand, Papua New Guinea, Argentina	NEM-0821-TRA-00003
CRA3-XXXX-2A-W-1E-1F Europe	NEM-0821-TRA-00004



Report No:	55062
Client:	Hostel Traders Ltd



SUMMARY

The sample unit submitted for testing has been checked in accordance with the selected clauses of:

IEC 60884-1:2002 +A1: 2006 +A2: 2013

19 Temperature Rise

As a result of the above tests, the unit can be considered to comply in respect of the above Clauses

Condition / number of test sample : Good / 1 **Serial Number(s) :-** None

Notes relating to this report :- This result is for the US model only ,

Project History :-

<u>Job Number</u>	<u>Sample received</u>	<u>Job Completion Date</u>	<u>Summary of work carried out</u>
52353	17-Dec-18	08-Mar-19	Limited testing to BS 5733 & IEC 60884-1
52914	08-July-19	31-July-19	Full testing IEC 60884-1, BS 5733 & IEC60670-1
53385	17-Nov-19	26-Nov-19	Re-test BS 5733
55440	27-Aug-21	19-Nov-21	Test report updates IEC 60884-1, BS 5733 & IEC60670-1 & AS/NZS 3112
55842	30-Nov-21	12-Jan-22	Re-test of project 55440 CI 19
56062	19-Jan-22	04-Feb-22	Re-test of project 55842 CI 19

----- End of Report -----