

## List No. D1300NR CASA

13A 1 Gang Single Pole Switched Socket



- Fully Rated to 13A
- Safety Shutter System
- Screwcap Covers

rerminal Capacity L&N erminal Capacity E requency RV Value E Conformity VEEE Symbol IKCA Conformity	BS 1363-2 3 x 1.5, 3 x 2.5, 2 x 4.0 mm <sup>2</sup> 3 x 1.5, 3 x 2.5, 2 x 4.0 mm <sup>2</sup> 50 Hz 73 Yes Yes Yes
erminal Capacity E requency  RV Value EE Conformity VEEE Symbol IKCA Conformity	3 x 1.5, 3 x 2.5, 2 x 4.0 mm <sup>2</sup> 50 Hz 73 Yes Yes Yes
requency RV Value EE Conformity VEEE Symbol IKCA Conformity	50 Hz 73 Yes Yes Yes
RV Value EE Conformity VEEE Symbol IKCA Conformity	73 Yes Yes Yes
EE Conformity VEEE Symbol IKCA Conformity	Yes Yes Yes
VEEE Symbol IKCA Conformity	Yes Yes
IKCA Conformity	Yes
·	
lodol	
lodel I	British Standard
lumber of active contacts (round)	0
lumber of active contacts (flat)	3
Vith signal lamp	No
lumber of units	1
lumber of modules (module system)	0
lumber of socket outlets switchable	1
lumber of phases	2
mprint/indication (	Other
Connection type	Screwed terminal
/ith hinged lid	No
Vith enhanced contact protection	Yes
abel space/information surface	Yes
Colour	White
ockable	No
nsulated mounting	Yes
Vith function lighting	No
ault current protection	No
pecial power supply	No special power supply
founting method	Surface mounted
ype of fastening	Mounting with screw

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

Product Specification Data (cont)	Revision Date: 11/10/202
Material	Plastic
Material quality	Other
Halogen free	Yes
Surface protection	Other
Surface finishing	Glossy
Anti-bacterial treatment	No
With on/off switch	Yes
Nominal current	13 A
Nominal voltage	250 V
Suitable for degree of protection (IP)	IP2X
Impact strength	IK02
Device width	86 mm
Device height	86 mm
Device depth	32 mm
Min. depth of built-in installation box	25 mm

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

