

List No. 4216/PBG METALCLAD

13A 2 Gang Switched Metalclad Socket



Safety Shutter System



Product Standard/s BS 1363-2 Terminal Capacity L&N 3 x 1.5, 3 x 2.5, 2 x 4.0 mm² Terminal Capacity E 3 x 1.5, 3 x 2.5, 2 x 4.0 mm² Frequency 50 Hz LRV Value 34 CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Model British Standard Number of active contacts (round) 0 Number of active contacts (flat) 3 With signal lamp No Number of units 1 Number of wodules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection	Product Specification Data	Revision Date: 11/10/2024
Terminal Capacity E Frequency Freque	Product Standard/s	BS 1363-2
Frequency 50 Hz LRV Value 34 CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Model British Standard Number of active contacts (round) 0 Number of active contacts (flat) 3 With signal lamp No Number of modules (module system) 0 Number of socket outlets switchable 2 Number of socket outlets switchable 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With thinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Terminal Capacity L&N	3 x 1.5, 3 x 2.5, 2 x 4.0 mm ²
LRV Value 34 CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Model British Standard Number of active contacts (round) 0 Number of active contacts (flat) 3 With signal lamp No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Special power supply Mounting method Surface mounted	Terminal Capacity E	3 x 1.5, 3 x 2.5, 2 x 4.0 mm ²
CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Model British Standard Number of active contacts (round) 0 Number of active contacts (flat) 3 With signal lamp No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Frequency	50 Hz
WEEE Symbol UKCA Conformity Yes Model British Standard Number of active contacts (round) 0 Number of active contacts (flat) 3 With signal lamp No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Connection type Screwed terminal With hinged lid No With enhanced contact protection Label space/information surface Yes Colour Grey Lockable Insulated mounting With function lighting Fault current protection Special power supply Mounting method Yes Surface mounted	LRV Value	34
UKCA Conformity Model British Standard Number of active contacts (round) Number of active contacts (flat) With signal lamp No Number of units 1 Number of modules (module system) Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Connection type Screwed terminal With hinged lid With enhanced contact protection Label space/information surface Colour Lockable No Insulated mounting With function lighting No Special power supply Mounting method British Standard No No No Refitsh Standard No No No No No No No No No N	CE Conformity	Yes
Model British Standard Number of active contacts (round) 0 Number of active contacts (flat) 3 With signal lamp No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	WEEE Symbol	Yes
Number of active contacts (round) Number of active contacts (flat) With signal lamp No Number of units 1 Number of modules (module system) Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Connection type Screwed terminal With hinged lid No With enhanced contact protection Label space/information surface Colour Colour Cokable No Insulated mounting With function lighting Fault current protection Special power supply Mounting method No No No No Surface mounted	UKCA Conformity	Yes
Number of active contacts (flat) 3 With signal lamp No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Model	British Standard
With signal lamp No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Number of active contacts (round)	0
Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Number of active contacts (flat)	3
Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	With signal lamp	No
Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Number of units	1
Number of phases 2 Imprint/indication Other Connection type Screwed terminal With hinged lid No With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Number of modules (module system)	0
Imprint/indication Connection type Screwed terminal With hinged lid No With enhanced contact protection Label space/information surface Colour Colour Grey Lockable No Insulated mounting Yes With function lighting Fault current protection Special power supply Mounting method Other Other Other Other Screwed terminal No Yes Yes Yes Yes Yes No No No Special power supply No special power supply Surface mounted	Number of socket outlets switchable	2
Connection type With hinged lid No With enhanced contact protection Label space/information surface Colour Colour Lockable No Insulated mounting With function lighting Fault current protection Special power supply Mounting method Screwed terminal No Yes Yes Yes Yes No No No Special power supply Surface mounted	Number of phases	2
With hinged lid With enhanced contact protection Yes Label space/information surface Yes Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection Special power supply Mounting method No Surface mounted	Imprint/indication	Other
With enhanced contact protection Label space/information surface Colour Colour Cockable No Insulated mounting With function lighting With function lighting Fault current protection Special power supply Mounting method Yes No No Surface mounted	Connection type	Screwed terminal
Label space/information surface Colour Grey Lockable No Insulated mounting Yes With function lighting No Fault current protection Special power supply Mounting method Yes No Surface mounted	With hinged lid	No
Colour Lockable No Insulated mounting Yes With function lighting No Fault current protection Special power supply Mounting method Grey No No Surface mounted	With enhanced contact protection	Yes
LockableNoInsulated mountingYesWith function lightingNoFault current protectionNoSpecial power supplyNo special power supplyMounting methodSurface mounted	Label space/information surface	Yes
Insulated mounting Yes With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Colour	Grey
With function lighting No Fault current protection No Special power supply No special power supply Mounting method Surface mounted	Lockable	No
Fault current protection Special power supply Mounting method No Surface mounted	Insulated mounting	Yes
Special power supply Mounting method No special power supply Surface mounted	With function lighting	No
Mounting method Surface mounted	Fault current protection	No
	Special power supply	No special power supply
	Mounting method	Surface mounted
Type of fastening Mounting with screw	Type 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: 11/10/2024
Material	Metal
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	144 mm
Device height	87 mm
Device depth	49 mm
Min. depth of built-in installation box	40 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.

