

List No. CR1014/G INSTINCT

20A 1 Gang Double Pole Switch With LED All Grey With White Rocker



- Curved Slimline Plate
- All Upward Facing Terminals and Full Contact Cable Clamp
- Integrated LED Light Indicator
- Fully Rated to 20A
- 250W SBL LED Load

erminal Capacity L&N 3 x 2 erminal Capacity E 3 x 2 equency 50 H RV Value 8 E Conformity Yes EEE Symbol Yes KCA Conformity Yes eiring system 2-po ethod of operation Rock	EN 60669-1 2.5, 2 x 4.0, 1 x 6.0 mm ² 2.5, 2 x 4.0, 1 x 6.0 mm ² Hz
erminal Capacity E 3 x 2 equency 50 H RV Value 8 E Conformity Yes EEE Symbol Yes KCA Conformity Yes iring system 2-po ethod of operation Rock esembly arrangement Contact umber of modules (module system) 0	2.5, 2 x 4.0, 1 x 6.0 mm²
equency 50 H RV Value 8 E Conformity Yes EEE Symbol Yes KCA Conformity Yes iring system 2-po ethod of operation Rock essembly arrangement Contempor of modules (module system) 0	
RV Value 8 E Conformity Yes EEE Symbol Yes KCA Conformity Yes iring system 2-po ethod of operation Rock essembly arrangement Conformity Conform	iz
E Conformity Yes EEE Symbol Yes CCA Conformity Yes iring system 2-po ethod of operation Esembly arrangement Conformity Ember of modules (module system) Yes CCA Conformity Yes CCA Conf	
EEE Symbol Yes KCA Conformity Yes iring system 2-po ethod of operation Rock esembly arrangement Continumber of modules (module system) 0	
CCA Conformity Yes iring system 2-po ethod of operation Rock ssembly arrangement Conformity Umber of modules (module system)	
iring system 2-po ethod of operation Rock esembly arrangement Cont umber of modules (module system) 0	
ethod of operation Rock seembly arrangement Confumber of modules (module system) 0	
ssembly arrangement Contumber of modules (module system) 0	ole switch
umber of modules (module system) 0	ker/button
· · · · · · · · · · · · · · · · · · ·	trol element
ish button switch Yes	
umber of rockers 1	
ounting method Flus	h-mounted
rpe of fastening Scre	ew mounting
ith mounting plate Yes	
aterial Plas	tic
aterial quality Othe	er
alogen free Yes	
urface protection Other	er
urface finishing Glos	ssy
olour Grey	У
umination	
unction lighting	ninated (on)
uitable for degree of protection (IP)	<
ominal voltage 250	V
ated current 20 A	V
onnection type Scre	

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
Device width	86 mm
Device height	86 mm
Device depth	25 mm
Built-in depth	15 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.

