

Product datasheet

Specifications



LoadCentre KQ - distribution board - A type - single phase - 125A - 8 ways

Local distributor code: 396792242 SE125A8

Main

Range	Acti 9
Product name	Load centre KQ II A
Product or component type	Distribution board
Device application	Distribution
Enclosure type	Standard
Door type	Overall
Provided equipment	Enclosure Door Front cover Pan assembly Earth terminal block 25 mm ² Shielded neutral bar 25 mm ²

Complementary

Enclosure mounting	Surface
[Ie] rated operational current	125 A at 230/240 V AC
Incomer device options	Switch disconnecter - 2P Terminal block - 2P RCCB - 30 mA - 2P RCCB - 100 mA - 2P RCCB - 300 mA - 2P
Protection device options	Miniature circuit breaker (MCB) (plug-on type) as outgoer Residual current circuit breaker with overcurrent protection (RCBO) (plug-on type) as outgoer
Number of ways	8 ways (1P) outgoer
Cable entry	top and bottom: knock-out side: knock-out
Height	270 mm
Width	321 mm
Depth	127 mm

Environment

IP degree of protection	IP2x B internal conforming to BS EN 60529 IP3x external conforming to BS EN 60529
-------------------------	--

Packing Units

Unit Type of Package 1	PCE
------------------------	-----

Number of Units in Package 1	1
Package 1 Weight	4.019 kg
Package 1 Height	13 cm
Package 1 width	31 cm
Package 1 Length	35.5 cm
Unit Type of Package 2	P12
Number of Units in Package 2	63
Package 2 Weight	278.0 kg
Package 2 Height	112 cm
Package 2 width	100 cm
Package 2 Length	120 cm

Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	REACH Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Halogen content performance	Halogen free plastic parts product

Contractual warranty

Warranty	18 months
-----------------	-----------