

LoadCentre KQ - type B split metered distribution board - 125A -14 + 6 TP ways

SEB42S18125

Main

Range	Acti9
product name	Load centre KQ II B
Product or component type	Distribution board
Device application	Distribution
enclosure type	Split meter
Door type	Overall
Provided equipment	Enclosure Door Front cover Switch disconnector - 125 A as incomer Multi-function meter - 2 nos. Shielded neutral bar 25 mm² Earth terminal block 25 mm² Pan assembly
Colour	Grey (RAL 7035)

Complementary

Enclosure mounting	Surface
[le] rated operational current	125 A at 400/415 V AC
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	14 ways (3P)outgoer for section 1 6 ways (3P)outgoer for section 2
Cable entry	top and bottom: knock-out side: knock-out
Height	1290 mm
Width	470 mm
Depth	139 mm

Environment

IP degree of protection	IP2x B internal conforming to BS EN 60529	
	IP3v external conforming to RS EN 60520	

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	16.0 cm

Package 1 Width	53.0 cm
Package 1 Length	133.0 cm
Package 1 Weight	28.0 kg
Unit Type of Package 2	PAL
Number of Units in Package 2	10
Package 2 Height	90.0 cm
Package 2 Width	107.0 cm
Package 2 Length	150.0 cm
Package 2 Weight	290.0 kg

Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >

How we assess product sustainability >

Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	132	

Use Better

Packaging made with recycled cardboard	No
Packaging without single use plastic	No
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
SCIP Number	876e7d74-1a5d-4a7e-98d5- f97f7be1bf2a
REACh Regulation	REACh Declaration
China RoHS Regulation	China RoHS declaration

Use Again

○ Repack and remanufacture	
Take-back	No