

LoadCentre KQ - single phase A type distribution boards - 125A



Type A LoadCentre KQ+ DIN incoming devices					
Reference number	Device type	Current rating	Number of poles	Standard approval	Cable capacity mm ²
SE125L2	Terminal block	125A	2	–	50
SE125SW2	Switch disconnecter	125A	2	BS EN 60947-3	50
SED63032	RCCB	63A, 30mA	2	BS EN 61008	35
SED63102	RCCB	63A, 100mA	2	BS EN 61008	35
SED63302	RCCB	63A, 300mA	2	BS EN 61008	35
SED100032	RCCB	100A, 30mA	2	BS EN 61008	50
SED100102	RCCB	100A, 100mA	2	BS EN 61008	50

Plug on RCCB secondary incomers for split load A boards					
Reference number	Device type	Current rating	Number of poles	Standard approval	Cable capacity mm ²
R9R81263	RCCB	63A, 30mA	2	BS EN 61008	35
R9R81291	RCCB	100A, 30mA	2	BS EN 61008	50
R9R85291	RCCB	100A, 100mA TD	2	BS EN 61008	50

125A A board accessories	
Reference number	Device type
SEK	Barrel lock and 2 keys new square door catch
SEDNP3	Blanking plate (3 poles)
SEPLMCB	MCB padlock attachment (pk 3)
SEPLRCBO	RCBO padlock attachment (pk 10)
SEPL	Padlock
SEAE16	A type DIN rail extension enclosure (16 SP ways available)
SE1100L	100A lug unit single pole
SESDC	Replacement door catch
SEBP25	Blank plate 25 x 5

LoadCentre KQ - residual current circuit breakers (RCCB's)

Residual current circuit breakers (RCCB's)

All residual current circuit breakers are suitable for use as main incomers in LoadCentre KQ distribution boards.

- Comply with BS EN 61008. Specification for residual current operated circuit breakers
- Rated voltage 240/415V AC 50/60 Hz
- Test button enables RCCB to be tested periodically
- 30mA device suitable for use as additional protection on final sub circuits e.g. equipment outside equipotential zone or items requiring 2/4 pole protection i.e. switched neutral applications

Residual current circuit breakers

Reference number	Description	Cable capacity mm ²	Dimensions (mm)			Weight (Kg)
			Height	Width	Depth	
SED25032	25A RCCB 30mA trip 2 pole	35	81	36	75	0.227
SED25302	25A RCCB 300mA trip 2 pole	35	81	36	75	0.227
SED40032	40A RCCB 30mA trip 2 pole 3	35	81	36	75	0.227
SED40102	40A RCCB 100mA trip 2 pole	35	81	36	75	0.227
SED40302	40A RCCB 300mA trip 2 pole	35	81	36	75	0.227
SED63032	63A RCCB 30mA trip 2 pole 3	35	81	36	75	0.227
SED63102	63A RCCB 100mA trip 2 pole	35	81	36	75	0.227
SED63302	63A RCCB 300mA trip 2 pole	35	81	36	75	0.227
SED80032	80A RCCB 30mA trip 2 pole	50	81	36	75	0.227
SED100032	100A RCCB 30mA trip 2 pole	50	81	36	75	0.227
SED100102	100A RCCB 100mA trip 2 pole	50	81	36	75	0.227
SED25034	25A RCCB 30mA trip 4 pole	35	81	72	75	0.428
SED25304	25A RCCB 300mA trip 4 pole	35	81	72	75	0.428
SED40034	40A RCCB 30mA trip 4 pole	35	81	72	75	0.428
SED40104	40A RCCB 100mA trip 4 pole	35	81	72	75	0.428
SED40304	40A RCCB 300mA trip 4 pole	35	81	72	75	0.428
SED63034	63A RCCB 30mA trip 4 pole	35	81	72	75	0.428
SED63104	63A RCCB 100mA trip 4 pole	35	81	72	75	0.428
SED63304	63A RCCB 300mA trip 4 pole	35	81	72	75	0.428
SED80034	80A RCCB 30mA trip 4 pole	35	81	72 <td 75	0.500	
SED100304	100A RCCB 300mA trip 4 pole	50	81	72	75	0.500
SED100304S	100A RCCB 300mA trip 4 pole + TD	50	81	72	75	0.500



Individual RCCB insulated enclosure

Reference number	Description	Dimensions (mm)			Weight (Kg)
		Height	Width	Depth	
RSD4IP54	4 x 18mm module IP54 protection	200	110	112	0.35

RSD insulated enclosures are also suitable for any DIN rail mounted product including time clocks, timers, contactors, switches and relays.