

LoadCentre KQ - KQ miniature circuit breakers (MCB's)

KQ miniature circuit breakers (MCB's)

- Manufactured and tested to BS EN 60898
- 10kA breaking capacity
- Let through energy classification of 3 (lowest let through energy giving best cable protection classification)
- Positive contact indication (guaranteed on/off indication)
- Trip free mechanism operates even when the toggle is locked on
- Lockable in the ON or OFF position
- Speed of connection of Plug-On devices - guaranteed connection Plug-On devices
- For use in LoadCentre KQ A and B boards

Type B (magnetic setting 3-5 in)

For resistive and light reactive loads, e.g. heating, incandescent lighting etc

1 pole	Reference numbers		Current rating (Icn*)	Cable capacity mm ²
	2 pole	3 pole		
SE10B103	-	-	3A	25
SE10B106	-	-	6A	25
SE10B110	-	-	10A	25
SE10B116	-	-	16A	25
SE10B120	-	-	20A	25
SE10B125	-	-	25A	25
SE10B132	-	-	32A	35
SE10B140	-	-	40A	35
SE10B150	-	-	50A	35
SE10B163	-	-	63A	35



Type C (magnetic setting 5-10 in)

For moderately light reactive loads, e.g. fluorescent lighting

1 pole	Reference numbers		Current rating (Icn*)	Cable capacity mm ²
	2 pole	3 pole		
SE10C106	SE10C206	SE10C306	6A	25
SE10C110	SE10C210	SE10C310	10A	25
SE10C116	SE10C216	SE10C316	16A	25
SE10C120	SE10C220	SE10C320	20A	25
SE10C125	SE10C225	SE10C325	25A	25
SE10C132	SE10C232	SE10C332	32A	35
SE10C140	SE10C240	SE10C340	40A	35
SE10C150	SE10C250	SE10C350	50A	35
SE10C163	SE10C263	SE10C363	63A	35



Type D (magnetic setting 10-14 in)

For highly reactive loads, e.g. motors, pumps and transformers

1 pole	Reference numbers		Current rating (Icn*)	Cable capacity mm ²
	2 pole	3 pole		
SE10D106	SE10D206	SE10D306	6A	25
SE10D110	SE10D210	SE10D310	10A	25
SE10D116	SE10D216	SE10D316	16A	25
SE10D120	SE10D220	SE10D320	20A	25
SE10D125	SE10D225	SE10D325	25A	25
SE10D132	SE10D232	SE10D332	32A	35
SE10D140	SE10D240	SE10D340	40A	35
SE10D150	SE10D250	SE10D350	50A	35
SE10D163	SE10D263	SE10D363	63A	35



DIN rail mounted 80/100A MCB

Suitable for use in extension enclosures or extra service units

Reference number	Description	Terminal capacity	Modular size
KQ10C3100	MCB 3P 100A Type C	50	4.5
KQ10C380	MCB 3P 80A Type C	50	4.5

Must be used with **SE17BES** enclosure and 3 x **SE1100L**.

