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

## Single phase A type distribution boards - 125A

- Manufactured and tested to BS EN 61439-3
- Maximum busbar rating 125A
- Voltage rating 230/240V AC
- External IP3X protection to BS EN 60529
- Internal IP2XB protection to BS EN 60529 provided by permanent, non removable, factory fitted barriers
- Shielded neutral bars
- Cable knockouts on all sides for speed of installation
- Earth bar capacity 25mm<sup>2</sup>
- Neutral bar capacity 25mm<sup>2</sup>
- Wide range of bolt-on incomers, Plug-On outgoers
- All A boards accept DIN control products e.g. contactors, time clocks, in any unused outgoing way without adaptation

Reference number	Number of SP ways	Height	Dimensions (mm) Height Width Depth		
SE125A6	6	300	273	117	
SE125A8	8	300	345	117	
SE125A12	12	300	417	117	
SE125A16	16	300	489	117	
SE125A24	24	530	417	117	

Split load type* (excluding incomers)							
Reference number	Numb Unprotected SP	per of ways Protected RCD	Height	Dimensions (mm) Width	Depth		
SE125A4SL6	4	6	300	417	127		
SE125A5SL5	5	5	300	417	127		
SE125A4SL8	4	8	300	489	127		
SE125A6SL6	6	6	300	489	127		

Split load boards are designed for use with earth protection devices (RCD's) on the secondary side and provide the user with additional protection for selected units.

**Notes** \* 2 incoming devices required for split load units. e.g. Switch and RCCB's. Secondary incomer is a plug on device - see page 20. All devices are supplied separately.

Split meter board (including incomers)								
Number of ways		Dimensions (mm)						
Lighting	Power	Height	Width	Depth				
10	10	530	417	117				
14	14	538	470	139				
	N Lighting 10	Number of waysLightingPower1010	Number of waysLightingPowerHeight1010530	Number of waysDimensions (mrLightingPowerHeightWidth1010530417				

The split metering board is supplied with 2 meters, an overall switch disconnector and individual switch disconnectors for lighting and power. Meters are direct connected with pulse output.

Load 50A per row meters used A9M17067

