



## Important Safety Notice



**DO NOT USE POWER TOOL SCREWDRIVERS ON ELECTRICAL CONNECTIONS!**



It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

Terminals, including factory fitted, should be checked periodically to ensure correct tightness.



✓ **CE CB** Approved ✓ UL508 ✓ IEC / EN 60947-1 and 3



Europa Load Break Enclosure / Add on Extended Auxiliary Table	
Load Break Enclosure / Switch Size	Potential No. of Additional Extended Auxiliaries
3 Pole Boxed 32-80A	-
4 Pole Boxed 20-40A	-
4 Pole Boxed 63-80A	-
4 Pole Boxed 100-125A	-
4 Pole Large Enclosure 25-40A (PBB)	-
3 Pole Metal Clad 25-80A (PSTB)	1 Extended Auxiliary
4 Pole Metal Clad 25-80A (PSTB)	1 Extended Auxiliary
4 Pole Metal Clad 100-125A (PSTB)	
4 Pole Diecast 25-63A (PAL)	*1 Extended Auxiliary
4 Pole Stainless Steel 25-40A (PSS)	-
4 Pole Stainless Steel 63A (PSS)	1 Extended Auxiliary
4 Pole Stainless Steel 80A (PSS)	-
4 Pole Metal Clad 25-40A (PST)	-
4 Pole Metal Clad 63A (PST)	1 Extended Auxiliary
4 Pole Metal Clad 80A (PST)	-
6 Pole Insulated Enclosed 25-40A	-
6 Pole Steel Enclosed 63A	2 Extended Auxiliaries (1 either side)
6 Pole Steel Enclosed 80-125A	-
8 Pole Insulated Enclosed 25-40A	-
8 Pole Steel Enclosed 63A	*2 Extended Auxiliaries (1 either side)
8 Pole Steel Enclosed 80-125A	-
4 Pole Insulated Enclosed Changeover 25-40A	-
4 Pole Metal Clad Changeover 25-63A (PSTB)	*2 Extended Auxiliaries (1 either side)
4 Pole Steel Enclosed Changeover 63A	*2 Extended Auxiliaries (1 either side)
4 Pole Steel Enclosed Changeover 80-125A	-

\*Requires removal of the existing 4th or Neutral pole(s)



### Extended Auxiliaries

Combined main or neutral pole with volt free contacts 1NO+1NC).

Allows for additional volt free contact to be fitted on a 4 pole switch (note the 4th pole or neutral contact (if fitted) must be removed).

All main pole and neutral contacts rated at **AC22** (25-63A).

### LB263EFMC 20-63A

Extended Auxiliary Main Pole + 1N/C & 1N/O Contact (front mount)

### LB263EFNC 20-63A

Extended Auxiliary Neutral Pole + 1N/C & 1N/O Contact (front mount)

### LB263ERMC 20-63A

Extended Auxiliary Main Pole + 1N/C & 1N/O Contact (rear mount)

### LB263ERNC 20-63A

Extended Auxiliary Neutral Pole + 1N/C & 1N/O Contact (rear mount)



Neutral contact is early make / late break. Volt free contacts rated at 6A 230V / 4A 400V

Recommended tightening torque for fixing screws 0.3Nm

