

## Technical Data: Handles, Shafts and Extended Shafts for **Enclosed and Door Interlocked Load Break Switches**

## Important Safety Notice

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.

DO NOT USE POWER TOOLS ON THESE PRODUCTS

Product Prefix	Blue & White Handle	Red & Yellow Handle	Shaft Section (mm)	L (mm)	P (mm)	S (mm)	D (mm)
Standard Handle	and Shafts	1	<u> </u>				
LB160/LBD160							
LB200/LBD200	LBPHBW010	LBPHRY010	□7	177	87-197	94	45
LB250/LBD250							
LB315/LBD315	LBPHBW020	LBPHRY020	□10	227	103-256	115	45
LB400/LBD400							
LB630/LBD630	LBPHBW030	LBPHRY030		195	134-240	143	60
LB800/LBD800		LEPHRIU30	□14				
LB1000/LBD1000	LBPHBW090	LBPHRY090		186	145-242	396	
Extended Shafts		1	· · · · ·				1
Product Prefix	Extended Shaft Type 1	Shaft Section (mm)	L (mm)	P (mm)	Extended Shaft Type 2	L (mm)	P (mm)
LBD160							
LBD200	LBES010	□7	250	87-270	LBES020	387	87-407
LBD250							
LBD315	LBES030	□10	375	103-404	LBES040	536	103-565
LBD400							
LBD630				134-390			134-580
LBD800	LBES050	□14	345	134-390	LBES060	535	134-360
LBD1000				145-401			145-591

