

## Technical Data: LB25, 32, 406P, LB25, 32, 408P, LBC25, 32, 404P AC-22

Enclosed Switch Disconnectors (Boxed Isolators)

# Important Safety Notice A

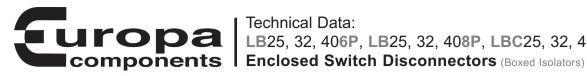
It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all 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.

Approvals		CB. CE & SEMKO							
UL Standard		UL508							
International / European Stand	IEC & EN 60947-1 and 3								
			Switch Codes						
DATA	Range	Units	LB256P LB258P LBC254P	LB326P LB328P LBC324P	LB406P LB408P LBC404P				
Rated operational voltage Ue	•								
IEC & EN		Volts	V	690	690	690			
UL		Volts	V	600	600	600			
Main switch: Isolating voltage up	to	Volts	V	750	750	750			
Rated impulse withstand voltage Uir	np	Volts	kV	6	6	6			
Rated uninterrupted current lu		Amps	А	25	32	40			
Rated operational current le		'		'					
IEC & EN	AC-22A	Up to 690V	А	25	32	40			
	AC-21A	Up to 690V	Α	32	40	63			
	AC-1	Up to 690V	А	32	40	63			
Rated operational power AC-2	23A (50-60Hz)			1					
	3 Phase	220-240V	kW	11	15	22			
IEC & EN		380 - 440V	kW	15	18.5	30			
		500 - 690V	kW	22	22	45			
Rated operational power AC-	3 (50-60Hz)		1	I	ı	<u> </u>			
IEC & EN	3 Phase	220-240V	kW	7.5	11	15			
		440V	kW	11	11	18.5			
		690V	kW	15	15	30			
UL Power Rating									
		120V	hp	3	3	5			
DOL	3 Phase	240V	hp	7.5	7.5	10			
		480V	hp	15	20	20			
		600V	hp	20	25	30			
	1 Phase	120V	hp	1.5	2	3			
		240V	hp	2	3	5			
UL Short Circuit Ratings									
Fuse rating, class J		Amps	А	45	45	70			
Fuse rating, class RK5		Amps	Α	-	-	-			
Rated Fused short circuit currer	nt	Amps	kA	10	10	10			
Short Circuit Capacity (IEC)									
Max fuse size (Type gl)		Amps	А	32	32	63			
Rated Fused short circuit currer	Amps	kA	30	30	30				
Terminal Specification									
·			Min-mm <sup>2</sup>	2.5	2.5	2.5			
Single/ Multple strand wire		Max-mm <sup>2</sup>	10	10	25				
		Min-mm <sup>2</sup>	0.75	0.75	2.5				
Fine strand with sleeve		Max-mm <sup>2</sup>	6	6	10				
American wire gauge		AWG	10	10	6				
Recommended Tightening Tor		Nm	1.7	1.7	2.0				

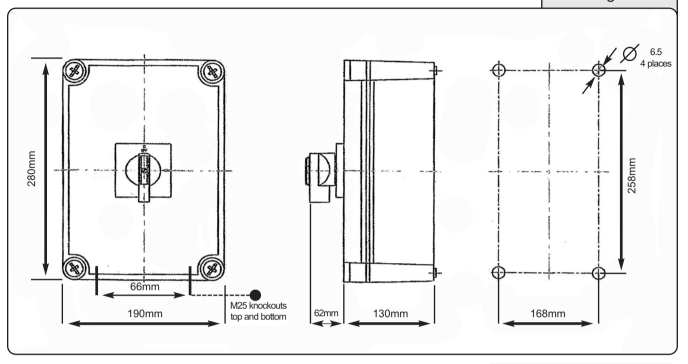
Page 1 of 2 EDS1023-002



### Technical Data:

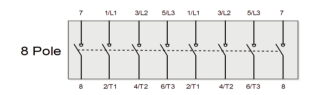
LB25, 32, 406P, LB25, 32, 408P, LBC25, 32, 404P AC-22

## Mounting **Details**

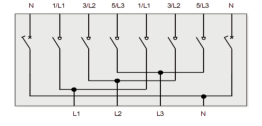


### Terminal Configuration:









Change Over 4 Pole Switch Program

	14	1/21	0/12	O/ LO	1/21	0/12	GILO	14
ı	×	×	X	X				
0								
II					X	X	X	X

Note: Neutral Contact is Early Make/Late Break

Europa House, Airport Way, Luton, Beds, LU2 9NH Tel: 01582 692 440 / Fax: 01582 692 450 e-mail: sales@europacomponents.com website: http://www.europacomponents.com

Page 2 of 2 EDS1023-002