

Phelan**Electromec*^{**} ELECTROMEC LOAD BREAK SWITCHES

DESIGN FEATURES

- Double break contacts
- Polycarbonate shroud for wired terminal protection included
- Excellent switching & high short circuit capacity
- Compact and reliable
- Easy installation
- Front, rear and enclosure mounting options
- Provision for DIN rail mounting on rear mount switches
- 22.5mm single hole mount offered for 16-20A switches with padlocking option
- Open terminals for easy access
- Finger protection
- Terminal screws with fixed clamp for easy wiring
- Add-on contacts can be mounted on both sides of switch. Economical neutral can be mounted on either side.
- 4th pole addition is possible at site.
- Maintenance Handle is offered with MB34/MB42 mounting for switching ON, when panel is open for testing purpose.

APPLICATIONS

- Isolator
- Motor Control/Disconnect Switches
- Main Switch
- Multistep Switches
- Instrumentation Selector Switches
- Emergency ON-OFF
- Changeover Switch
- Gang Switches

APPROVALS

For Canada and US







Phelan*****Electromec**^{*m*} ELECTROMEC LOAD BREAK SWITCHES - TECHNICAL DATA

RA		MEASUR	F	LB116	LB120	LB225	LB232	LB240	LB263	LB4080	LB4100	LB4125
Rated Operation				25110					19100			
IEC/EN/VDE		Volts	V	690	690	690	690	690	690	690	690	690
UL/CSA			V									
	ating Voltage Up to	Volts	V	600	600	600	600	600	600	600	600	600
	e Pulse Voltage, Uimp	Volts	kV	6	6	6	6	6	6	6	6	6
Rated Uninterrup		Amps	A	16	20	25	32	40	63	80	100	125
Rated Operation	nal Current				I				I	I		
	AC22	Amp	А	16	20	25	32	40	63	80	100	125
IEC/EN/VDE	AC-21A IEC/EN/ VDE	Amp	А	16	20	25	32	40	63	80	100	125
	AC-1	Amp	Α	20	25	32	40	63	80	80	100	125
UL/CSA		Amp	А	16	20	25	32	40	63	80	100	125
Rated Operation	nal Power at 50Hz to	o 60Hz (IEC/E	N/VD)E)								
	AC-23A, 3	220-240V	kW	3	5	5.5	7.5	11	15	18.5	22	30
	PHASE,	380-440V	kW	5.5	7.5	11	15	18.5	30	30	37	45
	3 POLE	600-690V	kW	7.5	11	11	15	22	30	37	45	55
IEC/EN/VDE		220-240V	kW	2	3	4	5.5	7.5	11	15	18.5	22
	AC-3, 3 PHASE, 3 POLE	380-440V	kW	3	5.5	7.5	11	18.5	22	22	30	37
		600-690V	kW	5.5	7.5	11	11	18.5	22	30	37	45
Short Circuit Ca	pacity (IEC/EN/VDE	E)										
Maximum Fuse S	Size (Type gL)	Amp	А	16	25	25	32	40	63	80	100	125
Rated fused short circuit current		Amp	kA	5	5	30	30	30	30	30	30	30
UL/CSA Power I	Rating: Manual Mot	or Controller	, Suit	able as D	isconnect	:						
		120V	HP	1	1	3	3	5	7.5	5	7.5	7.5
	3 PHASE, 3 POLE	240V	HP	3	3	7.5	7.5	10	15	10	15	15
DOL	3 PHASE, 3 POLE	480V	HP	7.5	7.5	15	20	20	25	30	30	40
DOL		600V	HP	10	10	20	25	30	30	40	40	50
	1 PHASE	120V	HP	0.5	.05	1.5	2	3	3	3	3	3
		240V	HP	1.5	1.5	2	3	4	7.5	7.5	7.5	10
Short Circuit Ca	pacity (UL/CSA)	Γ			1	1			1	1		
Maximum Fuse S	Size	Amp	А	25	25	50	50	70	70	100	100	125
Fuse Rating, J T	уре	Amp	А	25	20	45	45	70	70	90	90	90
Rated Fused Short Circuit Current		Amp	kA	10	10	10	10	10	10	10	10	10
Terminal Cross	Section							•				
Single/Multiple S	trand Wire	Min-mm	2	1.5	1.5	1	1	4	4	6	6	6
		Max-mm	2	6	6	10	10	16	16	70	70	70
Eino Strond W/ino	with Sloove	Min-mm	2	0.5	0.5	0.75	0.75	2.5	2.5	4	4	4
Fine Strand Wire	with Sieeve	Max-mm	2	6	6	6	6	10	10	50	50	50
American Wire G	auge	- AV	/G	12	12	8	8	6	6	1	1	1
Recommended	Tightening Torque	- N	m	0.8	0.8	1.7	1.7	1.7	1.7	2.5	2.5	2.5
							TM		•			





Phelan**Electromec*^{**} ELECTROMEC LOAD BREAK SWITCHES FRONT / REAR MOUNT





B33 FRONT MOUNT

Four hole front panel mounting IP55 Protection at front Available in 7 amp ratings: 25, 32, 40, 63, 80, 100 & 125 Round Padlocking device to prevent operation by unauthorized personnel

Fifth pole can be fitted on the side of the switch.

MODEL NO.	AMPS	LIST
LB 225B33RDYR	25	\$73.00
LB 232B33RDYR	32	\$76.00
LB 240B33RDYR	40	\$87.00
LB 263B33RDYR	63	\$93.00
LB 4080B33RDYR	80	\$150.00
LB 4100B33RDYR	100	\$170.00

MB34 BASE MOUNT

Two-hole rear mounting or snap mounting on DIN rail (35mm) and operable from the front (door) coupled with door mechanism Door interlock (door can only be opened in OFF position) Degree of protection (front): IP65 Configuration for 25 - 63 Amp models Configuration for 80 - 125 Amp models Available in 6 amp ratings: 25, 32, 63, 80, 100 & 125 A

Has rounded padlocking device to prevent the switch from being turned ON by unauthorized personnel Maximum 3 padlocks

Adjustable mounting by cutting the metal shaft to correct length for panel height

Specific shaft length available on request

Fifth pole can be fitted on the side of the switch.

MODEL NO.	AMPS	LIST
LB 225MB34RDYR	25	\$93.00
LB 232MB34RDYR	32	\$120.00
LB 232MB34SH	32	\$120.00
LB 240MB34RDYR	40	\$130.00
LB263MB34SH	40	\$130.00
LB 263MB34RDYR	63	\$145.00
LB 263MB34SH	63	\$145.00
LB 4080MB34RDYR	80	\$193.00
LB 4100MB34RDYR	100	\$240.00
LB 4125MB34RDYR	125	\$260.00

Notes:

- Suffix "RDYR" Switches include Round-Red/Yellow Style

Handle and LB SHAFT-2 in price

- Suffix "SH" Switches include Short-Red/Black Handle and LB SHAFT-2 in price

Electromec[®]

Phelan**Electromec*[™] ELECTROMEC LOAD BREAK SWITCHES ACCESSORIES / PLASTIC ENCLOSURE MOUNTING



ACCESSORIES FOR BASE MOUNT SWITCH

STYLE	DESCRIPTION	FITS	PART NUMBER	LIST	
RD	ROUND KNOB - GRAY/BLACK		LB HANDLE RDGB	\$21.00	
RD	ROUND KNOB - RED/YELLOW		LB HANDLE RDYR	\$17.24	
RH	ROLL HANDLE	ALL FIVE LB	LB HANDLE RH	\$40.00	
SH	SHORT HANDLE	MODELS	LB HANDLE SH	\$42.68	
LH	LEECH HANDLE		LB HANDLE LH	\$35.00	
CG	CG PISTOL HANDLE		LB HANDLE CG	\$35.00	
HAND	DLE SHAFT	RD & LH HANDLES	LB SHAFT-2	\$30.00	
HAND	DLE SHAFT	RH & SH HANDLES	LB SHAFT MB34-1	\$30.00	
LB-RD		LB-LH	LB-SHA LB-SHA LB SHAI		

PLASTIC ENCLOSURE MOUNTING

32 Amp rating Rear mounted in grey ABS plastic enclosure. Round padlocking device (max. 3 padlocks) to prevent the switch from being turned ON by unauthorized personnel Degree of protection IP65 Red/yellow handle colour KNOCKOUT - M20 2 HOLES ON EACH SIDE 09 150 8 SUITABLE FOR 42 M4 SCREW 75 100

B31SMX Enclosed Switch

CAT. NO.	AMPS	LIST
LB 232B31SMX	32	\$137.00
LB 240B31SMX	40	\$170.00

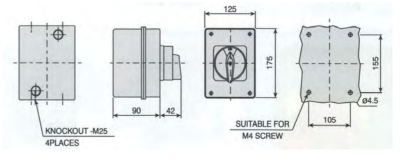


B31M Enclosed Switch

CAT. NO.	AMPS	LIST
LB 232B31MRDYR	32	137.00
LB 263B31MRDYR	63	190.00



Available in 32 and 63 Amp ratings Rear mounted in IP65 grey ABS plastic enclosure. Padlocking device (max. 3 padlocks) prevents the switch from being turned ON by unauthorized personnel Interlock provided so lid can only be opened in OFF position Red/yellow handle colour



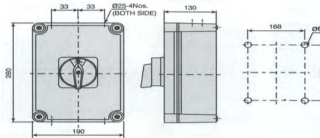
NOTE: Pricing and specifications subject to change without notice.

www.phelanmotors.com



Phelan *Electromec* ELECTROMEC LOAD BREAK SWITCHES PLASTIC ENCLOSURE MOUNTING / ACCESSORIES

Available in 63, 80, 100 & 125 Amp ratings Rear mounted in IP65 grey ABS plastic enclosure Padlocking device prevents the switch from being turned ON by unauthorized personnel Interlock provided so lid can only be opened in OFF position



B31L Enclosed Switch

CAT. NO.	AMPS	LIST			
LB 263B31L6*	63	\$235.00			
LB 4080B31L	80	\$235.00			
LB 4100B31L	100	\$321.00			
LB 4125B31L	125	\$353.00			
* Note: 6 pole swit	* Note: 6 pole switch - others are 3 pole				



ACCESSORIES FOR LOAD BREAK SWITCHES









ADD ON MAIN POWER POLE MODULE Equivalent switch electrical rating

Used as 4th/5th pole on either side of switch

Can be used to switch on any single phase simultaneously

SWITCH MODEL	CAT. NO. FOR FRONT MOUNT- ING SWITCH	LIST	CAT. NO. FOR REAR MOUNTING SWITCH	LIST
LB225	LB FMC25	\$15.00	LB RMC25	\$15.00
LB232	LB FMC32	\$15.00	LB RMC32	\$15.00
LB240	LB FMC40	\$15.00	LB RMC40	\$15.00
LB263	LB FMC63	\$15.00	LB RMC63	\$15.00
LB080	LB FMC80	\$30.00		
LB100	LB FMC100	\$30.00		
LB125	LB FMC125	\$30.00		

ADD ON NEUTRAL POLE MODULE

Early Make and Late Break contact

Can be fitted on either side of the switch To be used as Neutral Conductor to the switch

SWITCH	CAT. NO.	CAT. NO.	LIST
LB225	LB FNC25	LB RNC25	15.00
LB232	LB FNC32	LB RNC32	15.00
LB240	LB FNC40	LB RNC40	15.00
LB263	LB FNC63	LB RNC63	15.00

ADD ON AUXILIARY MODULE

One NO contact Early Break/Late Make + One NC contact Can be fitted on either side of the switch. Used to trigger any auxiliary circuits

FOR SWITCH	FRONT	REAR	LIST
TYPE	MOUNTING	MOUNTING	
Model #	FAC16	RAC16	15.00

NOTE: Pricing and specifications subject to change without notice.