multicomp

RoHS

Compliant

LBPM 25 to 63A:



LBDI 25 to 63A:



Features:

LBPM 25 to 63A:

- Degree of protection IP65
- · Panel mount
- 2 hole rear mounting or snap on mounting to 35mm DIN rail
- · Operable from the front (door) coupled with the door mechanism
- Switch with round padlocking device to prevent the switch from being switched on by unauthorised personnel. (The maximum number of padlocks that can be used is 3)

LBDI 25 to 63A:

- Degree of protection IP65
- DIN rail mount
- Metal shaft 280mm
- 2 hole rear mounting or snap on mounting to 35mm DIN rail
 - Operable from the front (door) coupled with the door mechanism
- Door interlock (door opens only in the OFF position). Rigid metal shaft / switch assembly
- Switch with padlocking device to prevent the switch from being turned to the on position by unauthorised personnel. (The maximum number of padlocks that can be used is 3)
- Adjustable mounting by cutting the metal shaft to appropriate length to suit panel height

Specifications:

Canadian Standards	: CAN / CSA-C22.2 No.14
American Standards	: UL508
IEC and European Standards	: IEC 60947-1 and 3, EN60947, VDE 0660-107

Specification Table:

lsola (ator Rating AC-21)	Measure	Switch Code	LB25	LB32	LB40	LB63	LB80	LB100	LB125
Rated Operational Voltage, UE										
IEC	/ EN / VDE			690	690	690	690	690	690	690
UL / CSA]	V	600	600	600	600	600	600	600
Ma Isolating	in Switch: g Voltage up to	Volts	ľ	750	750	750	750	750	750	750
Resista Pulse V	ance to Surge /oltage, Uimp		KV	6	6	6	6	6	6	6
Rated Ci	Uninterrupted urrent, lu	Amperes	А	20	25	32	40	63	100	125
Rated Uninterrupted Current, le										
IEC / EN /	AC - 22	- Amperes	A	20	25	32	40	63		
	AC - 21A			25	32	40	63	80	100	125
	AC - 1									
U	IL / CSA			20	25	32	40	63		

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lsola (ator Rating AC-21)	Measure	Switch Code	LB25	LB32	LB40	LB63	LB80	LB100	LB125
Rated Ope	Rated Operational Power at 50 to 60 Hz (IEC / EN / VDE)									
	AC - 23A.	220 - 240V	-	4	5.5	7.5	11	15	22	30
	3 Phase,	380 - 440V		7.5	11	15	18.5	30	37	45
IEC / EN /	3 Poles	500 - 690V		11			22		45	55
VDE	AC - 3A, 3 Phase,	220 - 240V		3	4	5.5	7.5	11	18.5	22
		380 - 440V		5.5	7.5	11	18.5	22	30	37
	3 Poles	500 - 690V		7.5	11				37	45
Short Circuit Capacity (IEC / EN / VDE)										
Maximi (1	um Fuse Size ſype gL)	Amnoroa	A	25	25	32	40	63	100	125
Rated Circ	Rated Fused Short Circuit Current	Amperes	kA	5	30	30	30	30	30	30
UL / CSA F	ower Rating									
		120V	HP	1.5	3	3	5	7.5	7.5	7.5
	3 Phase,	240V		3	7.5	7.5	10	15	15	15
	3 Poles	480V		7.5	15	20	20	25	30	40
		600V		10	20	25	30	30	40	50
	1 Phase	120V		0.5	1.5	2	3	4.5	3	3
	TFIIdSe	240V		1.5	2	3	4	6	7.5	7.5
Short Circuit Capacity (UL / CSA)										
Maxim	um Fuse Size	Amperes	A	25	50	50	70	70	100	125
Fuse (E with J	Being Certified Type Fuses)	Туре	-	J		J, RK5			J	J
Rateo Circ	I Fuse Short uit Current	Amperes	kA	5	5	5	5	5	10	10
Terminal Cross Section										
Sing	Single / Multiple	Minimum		1.5	1	1	4	4	6	6
Strand Wire		Maximum	mm ²	6	10	10	16	16	70	70
Fine Strand Wire with Sleeve		Minimum		0.5	0.75	0.75	2.5	2.5	4	4
		Maximum		6	6	6	10	10	50	50
America	an Wire Gauge	-	AWG	12	8	8	6	6	1	1
Recomme Torque	ended Tightening for Terminals	-	NM	0.8	1.7	1.7	1.7	1.7	2.5	2.5

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Diagram:

LBPM 25 to 63A:



Part Number Explanation:



Part Number Table

Description	Part Number
Isolator Interlock 25A 3P	LBDI253P
Isolator Interlock 32A 3P	LBDI323P
Isolator Interlock 40A 3P	LBDI403P
Isolator Interlock 63A 3P	LBDI633P
Isolator Interlock 80A 3P	LBDI803P
Isolator Interlock 100A 3P	LBDI1003P
Isolator Interlock 125A 3P	LBDI1253P
Isolator Panel Mount 25A 3P	LBPM253P
Isolator Panel Mount 32A 3P	LBPM323P
Isolator Panel Mount 40A 3P	LBPM403P
Isolator Panel Mount 63A 3P	LBPM633P

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