30 A





*Handle and fuses sold separately

Description

The Class J Fuse Disconnect Switch combines a switch and multiple fuses in a single, compact device. This switch, with both front or side operation, offers a simpler way to manually open and close a circuit while safeguarding against overcurrent and short circuits. When it detects an overload or short circuit, the fuse blows automatically to open or break the circuit both upstream and downstream and shuts off the equipment.

When installing or maintaining equipment, the Class J Fuse Disconnect Switch makes it easier to connect or disconnect the power in an isolated area. With a higher interrupting rating, it delivers more robust protection, increases personnel safety and offers a longer switch life.

Features & Benefits

FEATURES	BENEFITS		
Fuse isolation	Makes it easy to segregate a particular fuse on the circuit for safe repair or maintenance		
Double break contact system	Breaks circuit upstream and downstream enabling the switch to handle higher voltages and provide a longer switch life		
Small footprint	Saves space and provides design flexibility		
Optional handles (direct handle with push-to-detach system or external handle with shaft) with front or side operations	Offer adaptability to system design. In addition, no tools are required for the frontal direct handle providing easy and quick installation		
Safe-to-touch transparent fuse covers	Cannot be opened in the "ON" position for extra protection and provides visibility to fuses—without opening module—for added convenience		
Lockout-tagout	When the device is in the "OFF" position, a padlock can be added to ensure equipment is properly shut off during maintenance or repair to prevent the release of hazardous energy		
Horizontal (standard), vertical and 45-degree mounting orientations	Offer switch installation options to adapt to system design		
Test position on handle	Permits control circuit auxiliary testing without switching the main contacts on for added safety		

Applications

- Industrial: service switchboards, distribution panels, control panels/motor control centers, compressors, drives, voltage stabilizers, UPS systems
- HVAC/R: air handling units, rooftop systems, compressors, chillers, refrigeration racks
- Mining: conveyor systems, main substations
- Solar: auxiliary services transformers
- Battery Energy Storage Systems: auxiliary services transformers



Specifications

opeenieutiene	
UL 98 Standards	
Voltage Rating	600 V Ac
Amperage Rating	30 A
SCCR Rating	200 kA
Ambient Temperature	-20 °C to 50 °C (-4 °F to 122 °F)
Insulation Voltage Rating Ui	1000 V Ac
Impulse Withstand Voltage Rating U_{imp}	8 kV
Other Characteristics	
Three Phase Maximum HP	
Rating/Motor FLA Current	240 V ac: 7.5 HP/22 A
	480 V ac: 15 HP/21 A
	600 V ac: 20 HP/22 A
Fuse	Class J*
Fuse Size	21 x 57 mm (0.82 x 2.24")
Connection	Cage
Tightening Torque	17.7 lb in
Flange Wire Range	AWG #14-2
Base Mounting	Screws
Materials	Plastic housing, silver-plated copper terminals
Flammability Rating	UL 94 V-0
Applicable Standards	UL98 & UL 94
	UL Guide WHTY
	UL Guide WHTY7
	UL Listed E513470
	CSA C22.2 NO 4
	CF
Environmental	RoHS Compliant
	REACH
Country of Origin	
Country of Origin	Spain

*Fuses sold separately.

Certification & Compliance

cULus	UL 98, Fourteenth Edition, E513470
CE	Declaration of Conformity (Main Device): EU_DOC-LM3_230731_0 (Accessories): EU_DOC-LM3_Accessories_230731_0
RoHS	RoHS 2 Directive 2011/65/EU; Directive (EU) 2015/863
REACH	REACH declaration: Regulation (EC) No 1907/2006



Accessories

Frontal Direct Handle LDM3SIB1

For open panel door access. Offers front operation. Features an easy push-to-detach system that requires no tools to attach or disassemble the handle.

Frontal External Handle with Shaft ON-OFF-TEST LDM3SAB1

For closed panel door access. Includes the 'TEST' position to enable testing of the control circuit auxiliaries without switching the main contacts on to simplify maintenance and increase safety. Offers front operation only.

Lateral External Handle with Shaft ON-OFF-TEST LDM3SBBI

For closed panel door access. Includes the 'TEST' position to enable testing of the control circuit auxiliaries without switching the main contacts on to simplify maintenance and increase safety. Offers side operation only.

Auxiliary Contact LDM3AUB1

Provides a signal to indicate the position of the switch.

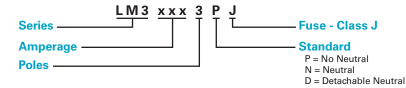
Key Lock Device LDSCAB1 (single)

Locks the operation of the switch with a key to prevent accidents and increase safety.

Key Lock Device LDSCEB1 (double)

Locks the operation of the switch with a key to prevent accidents and increase safety.

Part Numbering System



Ordering Information

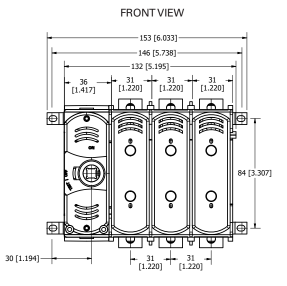
PART NUMBER	AMPERAGE	VOLTAGE	NUMBER OF POLES	STANDARD	FUSE CLASS J*	FUSE SIZE
LM30303PJ	30 A	600	3	No Neutral	JTD/JLS	21 x 57 mm
LM30303NJ	30 A	600	3	Neutral	JTD/JLS	21 x 57 mm
LM30303DJ	30 A	600	3	Detachable Neutral	JTD/JLS	21 x 57 mm

*Fuses sold separately

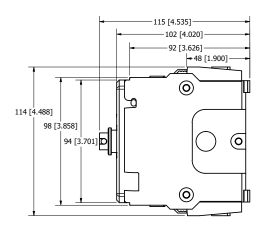


Dimensions Millimeters (inches)

LM30303PJ – No Neutral

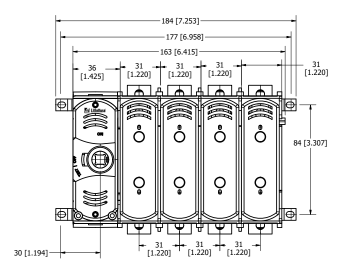


SIDE VIEW

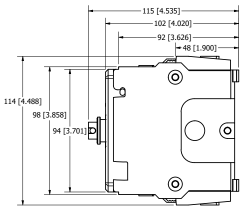


LM30303NJ – Neutral

FRONT VIEW

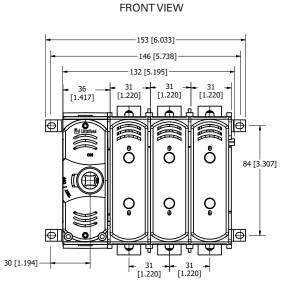


SIDE VIEW





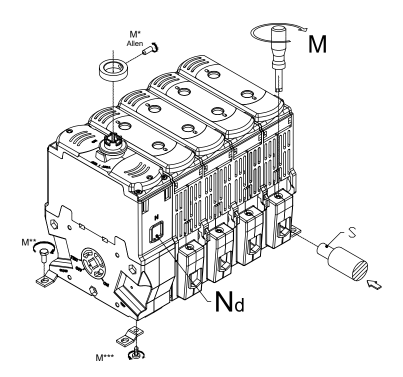
LM30303DJ – Detachable Neutral



115 [4.535] 102 [4.020] 92 [3.626] 114 [4.488] 98 [3.858] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 94 [3.701] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95 [3.858] 95

SIDE VIEW

Switch – 3D Installation View



М	T	M (+5 % -10 %)		
		N∙M	LBF•INCH	
*	M4	1	8.85	
**	M4	1.5	13.3	
***	CH 3.5	0.8	7.1	

COPPER (CU) WIRE - S MAX				
THERMAL		AWG	M (+5	i % -10 %)
CURRENT RATING (Ith)	mm²		N∙M	LBF•INCH
30 A	1x 6	1x 10	2	17.7

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.

