PART NUMBER UPC CODE 07945831067 LM30303PJ



LM30303PJ



UL 98 600Vac 30A 50/60Hz General purpose switch

Use Cu wire only 75°C 10-2 AWG Wire Terminal Torque 17.7 LB.IN.

Motor-Circuit Switch

3 Ø	Vac	240	480	600
MAX	HP	7.5	15	20
STD	HP	3	5	7.5

Suitable for use on a circuit capable of delivering not more than 200kA R.M.S symmetrical, 600V max. Use class J fuses.

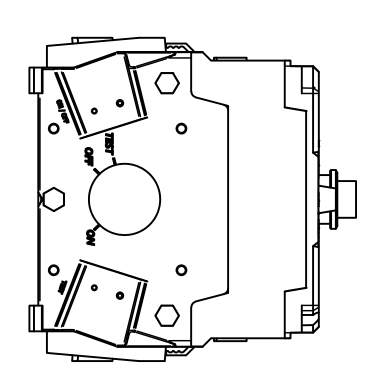
Max. fuse size 30A

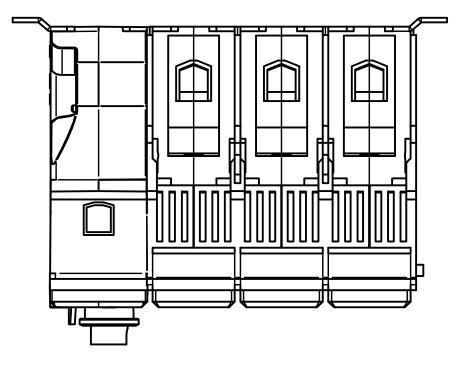
The starting current of motors of more than the standard horsepower ratings may require the use of fuses with appropriate time-delay characteristics. Continuous load current not to exceed 80 percent of the rating of the fuses employed in other than motor circuits.

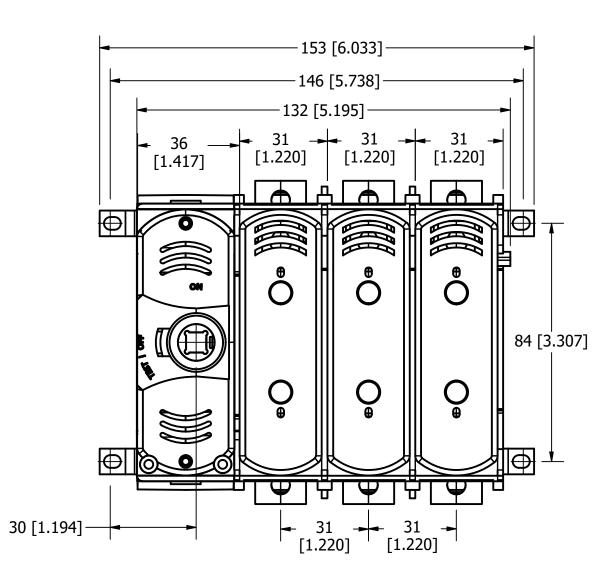
Use accessories according to instructions: 4567Z009

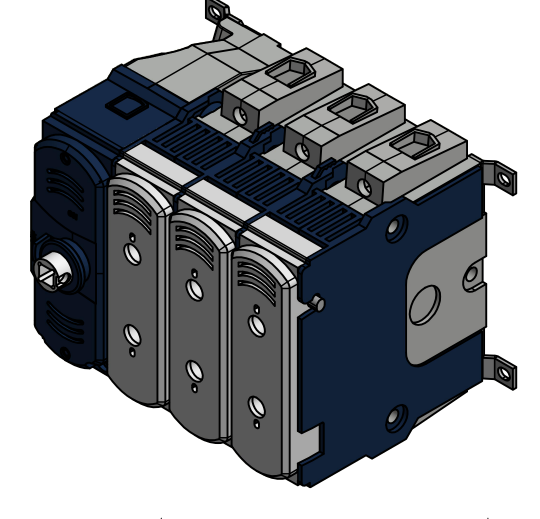
MADE IN SPAIN

DETAIL "A" SIDE PRINTING









DATE

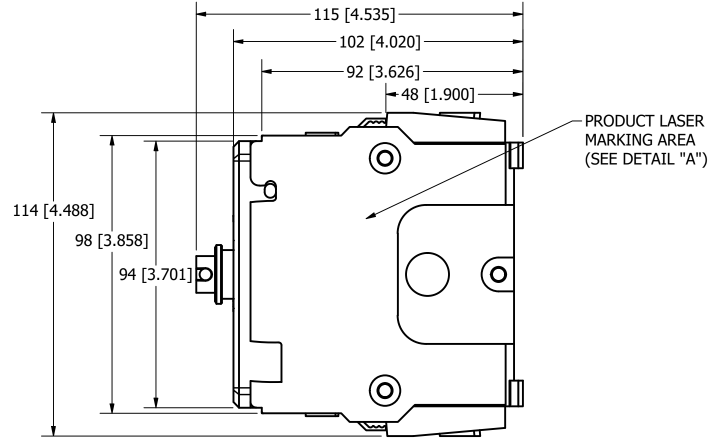
5/4/23

Α

REVISION

DESCRIPTION

526430GCP - RELEASE PER EM3380 MRY



1			DESCRIPTION								
NO	NO COMPONEN			QTY/M	U/M						
BILL OF MATERIAL											
<	:S>	CRITI	CAL CHARACTERIS	ERISTIC FOR PART SAFETY/COMPLIANCE							
	•	DENOTES CRITICAL CHARACTERISTICS.									
C	PK	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE									
(<u>st</u> >	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.									
(СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.									
MATL SPEC			FINISH								
DRW myork			DATE 1/5/2023			FINISH GOOD WT GRAMS/PIECE					
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994											
3RD ANGLE PROJECTION											
TITLE CLASS J 30A DISCONNECT 3P OUTLINE											
	<u> </u>	tel	fuse®	REVISION	DRWG NO.	SHEET	1 OF 1				
CHICAGO, ILLINOIS 60631				Α	OL-LM30	M30303PJ					