



PFMF370-200-2 2-LINE + GND SCIF/TEMPEST FILTER

SPECIFICATIONS

MAX VOLTAGE: 0-277/0-480VAC

MAX CURRENT: 200A/LINE

FREQUENCY: 50/60HZ

OPERATING TEMP.: -40 TO 65C

HIPOT (L-G): 2200VDC

(PRIOR TO INSTALLING DISCHARGE RESISTORS)

DISCHARGE VOLT. (@277V): <30V IN 30S

VOLT. DROP: <2% MAX AT FULL RATED UNITY LOAD

OVERLOAD: 140% RATED CURRENT FOR 15 MINUTES

PERFORMANCE: 100dB (14KHZ TO 40GHZ) MANUFACTURED IN ACCORDANCE WITH

THE FOLLOWING STANDARDS:

MIL-STD-220 MIL-F-15733 MIL-STD-810



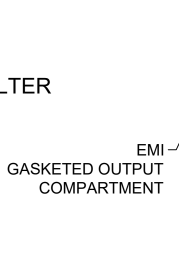
CONFORMS TO UL STD 1283

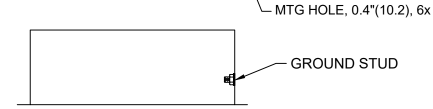
LV DIRECTIVE 5025116

NOTES:

- CONDUIT CUTOUTS BY END USER.
- 2. FILTER IS BIDIRECTIONAL. IF INSTALLING FILTER INTERNAL TO SCIF RUN POWER INPUT WIRING INTO FILTER EMI GASKETED OUTPUT COMPARTMENT.

MODEL	AMPS	TERMINAL	DIMENSIONS, MM(IN)					WEIGHT LBS(KG)
			Α	В	С	D	Е	
PFMF370-200-2	200	M12	1219	470	254	559	521	320 (145.5)
			(48)	(18.5)	(10)	(22)	(20.5)	





LIFT BRACKETS, 2x -

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PFMF370-200

240(9.4)

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