

SCHEMATIC DIAGRAM

LUG 2.5mH ±15% 50A DC LUG

CLASS 'B' (130C) 195E50 2.5mH at 50ADC FILE E207680 TYPE 3AH 30V7 ED

MADE IN CANADA DATE

**ELECTRICAL DATA: TESTS** CONDITIONS ACCEPTANCE CRITERIA @ 5V, 60Hz, 0A DC 3.560A - 4.715A @ 50ADC = 2.5mH ± 15% Inductance DCR @ 20°C, LUG - LUG 0.008 Ω ±15% **OPERATING VOLTAGE** 600 VAC MAX. OPERATING TEMPERATURE CLASS B 130°C HIPOT PRIMARY - CORE 2500V, 60Hz, 1 SEC WEIGHT 24.38 LBS.

PROPERTY AND COPYRIGHT NOTICE

THIS DRAWING AND THE INFORMATION IT CONVEYS ARE THE PROPERTY OF HAMMOND MANUFACTURING. IT MAY NOT BE REPRODUCED. TRANSMITTED OR USED IN ANY MANNER WHATSOEVER WITHOUT THE WRITTEN PERMISSION OF HAMMOND MANUFACTURING.

REV.#	REVISION	DATE
0	RELEASED.	08/25/2022

HAMMOND MANUFACTURING.

**ELECTRONIC DIVISION 52 RANKIN PLACE,** WATERLOO, ONTÁRIO, N2J 3Z5 FAX # (519) 886-9540

PH # (519) 886-6181

DWG. BY: C. ILIE 08/25/2022 CHK'D BY: APP'D. BY: DIMENSIONS: IN(X) MM( **HIGH CURRENT** DWG. NO. **INDUCTOR** 195E50