A B C D E F G	DIMENSIONS: 6.375" ±0.063 5.00" MAX. 5.375" ±0.063 3.25" ±0.063 4.375" ±0.063 0.281" X 0.563" ±0.015	SISTER SOLO WEETING		C [SCHEMATIC LUG 4.0mH ±15% 30A DC LUG LUG LUG LUG LUG LUG LUG LUG		
TRA	PROPER AWING AND THE INFORMATION IT CONVEYS ARE TH NAMINTED OR USED IN ANY MANNER WHATSOEVE	R WITHOUT THE WRITTEN PERM			TESTS lex Inductance DCR HIPOT WEIGHT	CONDITIONS © 5V, 60Hz, © 30ADC = © 30ADC = © 20°C, LUG - LUG = © 20°C, LUG - LUG = OPERATING VOLTAGE OPERATING VOLTAGE OPERATING TEMPERATURE PRMARY - CORE CTRONIC DIVISION	ACCEPTANCE CRITERIA 2.27 - 3.07A 4.0mH ± 15% 0.018 Ω ±20% 750 VAC max. 600 VDC max. CLASS B 130°C 2500V, 60Hz, 1 SEC 23 LBS.
REV.#	REVISION RELEASED.	DN DATE HAMMOND ELECTRONIC DIVISION 11/25/2013 11/25/2013 52 RANKIN PLACE, PH # (519) 886-6181 WATERLOO, ONTARIO, N2J 3Z5 FAX # (519) 886-9540					DH # (510) 886-6181
U							
			DWG. BY: C. BACIK DATE: 11/25/2013	CHK'D BY: APP'D. BY: DIMENSIONS: I	N(X) MM()	TITLE: HIGH CURRENT INDUCTOR	DWG. NO. 195F30