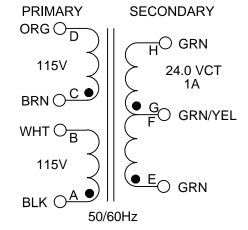
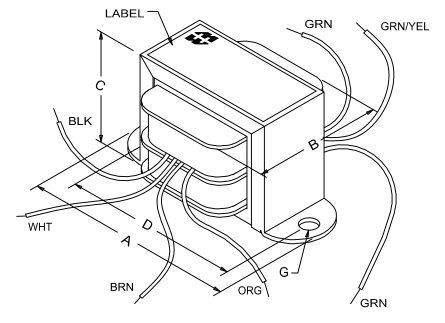
DIMENSIONS:				
Α	3.25" REF			
В	2.00" ±0.125			
С	2.00" MAX.			
D	2.813" ±0.063			
Е				
G	0.187" ±0.015			



SEC: GRN - GRN/YEL - GRN 24Vct @1.0A

DATE CODE CANADA VA: 24





NOTE: ALL LEADS 8.0" LONG OUT MIN.

	ELECTRICAL DATA:						
TESTS	CONDITIONS	ACCEPTANCE CRITERIA					
lex	@ 115V, 60Hz, ORG/WHT - BRN/BLK	85mA Max.					
Sec. N.L.V	@ 115V, 60Hz, WHT - BLK						
	ORG - BRN =	115V ±3%					
	GRN - GRN =	26.8V ±3%					
	GRN - GRN/YEL = GRN/YEL - GRN =	13.43V ±3%					
DCR	@ 20°C, WHT - BLK =	44.1 Ω ±20%					
	@ 20°C, BRN - BLU =	51.9 Ω ±20%					
	@ 20°C, GRN - GRN/YEL =	0.62 Ω ±20%					
	@ 20°C, GRN/YEL - GRN =	0.75 Ω ±20%					
HIPOT	PRMARY - SECONDARY	2000V, 60Hz, 1 SEC					

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	HAMMOND MANUFACTURING	ELECTRONIC DIVISION	
0	RELEASED.	8/23/2010		52 RANKIN PLACE,	PH # (519) 886-6181
				WATERLOO, ONTARIO, N2J 3Z5	FAX # (519) 886-9540
			DWG. BY: C.BACIK CHK'D BY:	TITLE: 266J24B	DWG. NO.
			APP'D. BY:	TDANSCODMED	266J24B
			DATE: 8/23/2010 DIMENSIONS: IN(X)	IM()	