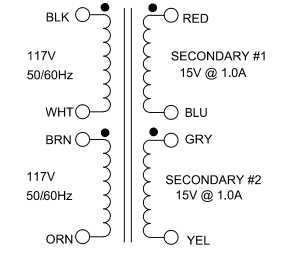


EPOXY FILLED CENTER HOLE FOR 5/16 BOLT



ELECTRICAL DATA:

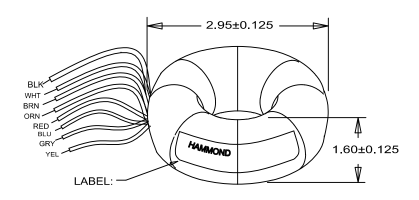
ACCEPTANCE CRITERIA

SECONDARY

PRIMARY

CONDITIONS

TESTS



lex	@ 117V, 60Hz, BLK/BRN - WHT/ORG	20mA Max.		
Sec. N.L.V	@ 117V, 60Hz, BLK/BRN - WHT/ORG			
	RED - BLU =	16.6V ±5%		
	GRY - YEL =	16.8V ±5%		
DCR	@ 20°C, WHT - BLK =	32.1 Ω ±20%		
	@ 20°C, BRN - ORG =	32.1 Ω ±20%		
	@ 20°C, RED - BLU =	0.62 Ω ±20%		
	@ 20°C, GRY - YEL =	0.66 Ω ±20%		
HIPOT	PRMARY - SECONDARY	4000V, 60Hz, 1 SEC		
	PRMARY - PRIMARY	600V, 60Hz, 1 SEC		
	SECONDARY - SECONDARY	600V, 60Hz, 1 SEC		
·				

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NOTE: ALL LEADS OUT 8.0" MIN. & STRIPPED .5"

REV.#	REVISION	DATE	———		ELECTRONIC DIVISION		
0	RELEASED.	09/15/2010			ANKIN PLACE,	PH # (519) 886-6181	
				WAT	ERLOO, ONTARIO, N2J 3Z5	FAX # (519) 886-9540	
			DWG. BY: C.BACIK	CHK'D BY:	TITLE: 182j15	DWG. NO.	
				APP'D. BY:	TDANICÉO DA LED	182J15	
			DATE: 09/02/2010	DIMENSIONS: IN(X) MM()			