

SAFETY ISOLATING TRANSFORMER

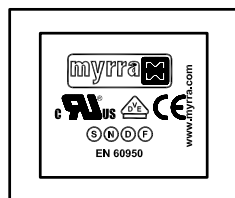
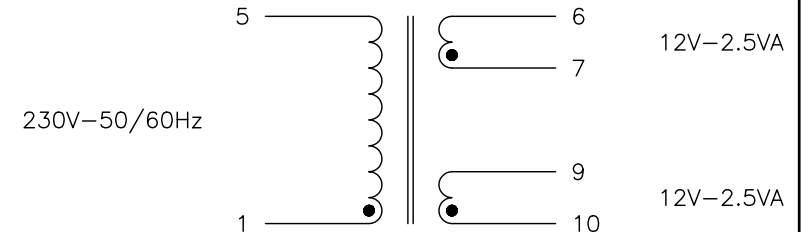
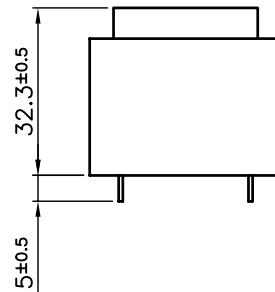
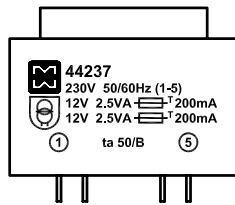
POWER : 5VA
 INPUT VOLTAGE : 230V
 FREQUENCY : 50/60Hz
 NOMINAL OUTPUT VOLTAGE : 2x12V

NON SHORT CIRCUIT PROOF TRANSFORMER

IP00
 UL94V0
 OPERATING TEMPERATURE : -25°C to 50°C
 STORAGE TEMPERATURE : -25°C to 85°C
 INSULATION CLASS (IEC85) : B
 REQUIRED PROTECTION : 200mA FUSE ON EACH SECONDARY

STANDARDS :

- UL506 (File E111078)
- CSA 22-2 (File E111078)
- VDE (File Ref:1398300)
- EN60950 (File Ref:1398300)
- EN61558-1 (File Ref:1398300)
- EN61558-2-6 (File Ref:1398300)
- CE



Finition:		Tolérance générale:	
Finition:		General tolerance:	
Ech: 1:1	Matière:		
	Material:		
Dessiné par: ROUSSEL.Ch	Date: 27/09/2005	Visa: J.P.M.	

Rev	Date	Modification	Dessiné	Visa

DATA SHEET 44237
EI 42x14.8

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