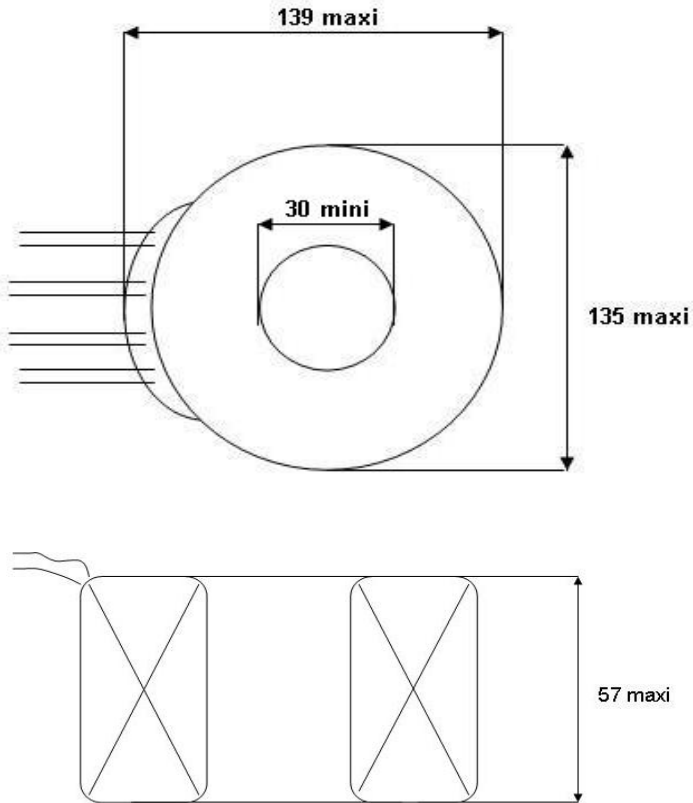


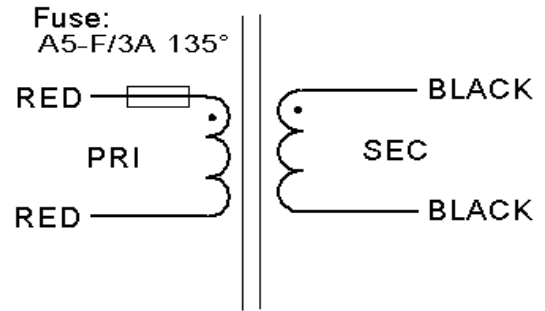


**DESCRIPTION : Toroidal Transformer 250 VA**

Mechanical schematics



Electrical schematic



**ELECTRICAL DATA**

PN	VOLTAGE		NO LOAD VOLTAGE	SECONDARY CURRENT	Ambiant T° T° class	POWER
	PRIMARY	SECONDARY				
S30250B1006	1X230V	1X6V	6,13 V	1X41,67A	Ta 50/b	250VA
S30250B1009		1X9V	9,58 V	1X27,78A		
S30250B1012		1X12V	12,27 V	1X20,83A		
S30250B1015		1X15V	15,72 V	1X16,67A		
S30250B1018		1X18V	18,78 V	1X13,89A		

GENERAL CHARACTERISTICS	ACCESSORIES	PRINTING
<ul style="list-style-type: none"> <li>- Safety transformers, compliant with NF EN61558</li> <li>- UL components</li> <li>- Protection rating : IP00</li> <li>- Approximate weight : 350 g</li> </ul>	<ul style="list-style-type: none"> <li>- 1 Metal washer - Ø int 8 mm</li> <li>- 2 Rubber washer Ø int 8 mm</li> <li>- 1 Screw M8</li> <li>- 1 Hex nut M8</li> <li>- 2 Washers Ø 8 mm</li> </ul>	<ul style="list-style-type: none"> <li>- TPE (TECH POWER ELECTRONICS)</li> <li>- PN</li> <li>- DATE CODE</li> <li>- VOLTAGE</li> <li>- POWER</li> <li>- EN 61558</li> </ul>