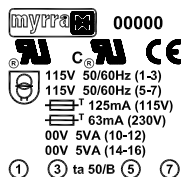


MARQUAGE
UI 30x5.5
UI 30x7.5
UI 30x10.5



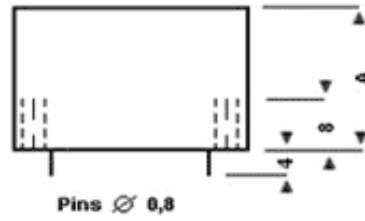
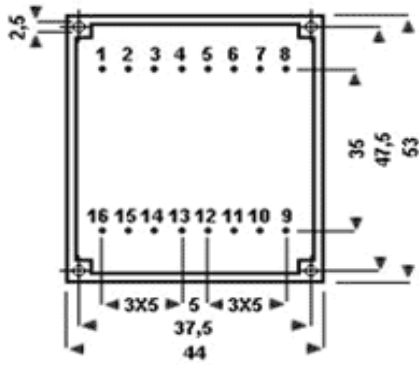
MARQUAGE
UI 30x16.5

Format	H
UI 30x5.5	16.8
UI 30x7.5	18.8
UI 30x10.5	21.8
UI 30x16.5	27.9

Rev	Date	Modification	Dessiné	Visa
D				
C				
B				
A				

	Ref	Puissance	Primaire	Secondaire	Fusible	ta
UI 30x5.5	45013	3VA	115-230V	2x6V	250mA	70/B
	45014	3VA	115-230V	2x9V	160mA	70/B
	45015	3VA	115-230V	2x12V	125mA	70/B
	45016	3VA	115-230V	2x15V	100mA	70/B
	45017	3VA	115-230V	2x18V	80mA	70/B
	45018	3VA	115-230V	2x24V	63mA	70/B
UI 30x7.5	45019	4VA	115-230V	2x6V	315mA	70/B
	45020	4VA	115-230V	2x9V	250mA	70/B
	45021	4VA	115-230V	2x12V	160mA	70/B
	45022	4VA	115-230V	2x15V	125mA	70/B
	45023	4VA	115-230V	2x18V	125mA	70/B
	45024	4VA	115-230V	2x24V	80mA	70/B
UI 30x10.5	45025	6VA	115-230V	2x6V	500mA	70/B
	45026	6VA	115-230V	2x9V	315mA	70/B
	45027	6VA	115-230V	2x12V	250mA	70/B
	45028	6VA	115-230V	2x15V	200mA	70/B
	45029	6VA	115-230V	2x18V	160mA	70/B
	45030	6VA	115-230V	2x24V	125mA	70/B
UI 30x16.5	Ref	Puissance	Primaire	Fusible	Secondaire	ta
	45031	10VA	115-230V	125/63mA	2x6V	50/B
	45032	10VA	115-230V	125/63mA	2x9V	50/B
	45033	10VA	115-230V	125/63mA	2x12V	50/B
	45034	10VA	115-230V	125/63mA	2x15V	50/B
	45035	10VA	115-230V	125/63mA	2x18V	50/B
45036	10VA	115-230V	125/63mA	2x24V	50/B	

Finition:		Tolérance générale:	
Finition:		General tolerance:	
Ech: 1:1	Matière:		
	Material:		
Dessiné par: ROUSSEL.Ch	Date: 17/10/2003	Visa: J.P.M.	
TRANSFORMATEURS UI 30			
		22 Allée du Clos des Charmes Z.A. Les Portes de la Forêt 77090 COLLEGIEN Tel : 01-60-37-55-55 Fax : 01-60-17-12-00	UI 30



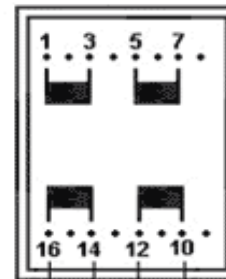
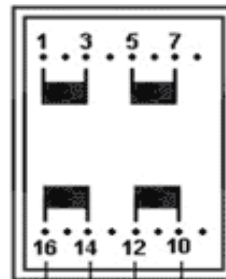
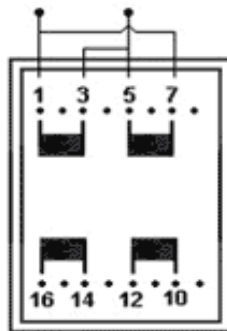
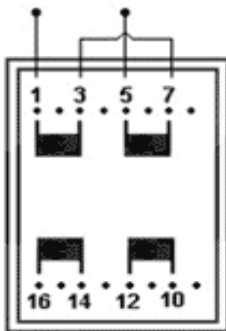
CIRCUIT	RATING	DIMENSION A	WEIGHT
UI 30 X 5,5	2 VA / 3 VA	A = 17 mm	125 g
UI 30 X 7,5	4 VA	A = 19 mm	150 g
UI 30 X 10,5	6 VA	A = 22 mm	185 g
UI 30 X 16,5	10 VA	A = 28 mm	260 g

Possible primary connections

Possible secondary connections

230V

115 V



Secondary Voltage doubled

Double the secondary current