



# SPECIFICATION DATA SHEET

REF	<b>42785</b>
TYPE	EQUIPMENT TRANSFORMER (unenclosed, single phase transformer)
RATED CHARACTERISTICS	Primary voltage : 230 / 400V Secondary volotage : 115/230V Nominal power : 40 VA
ELECTRICAL CHARACTERISTICS	Fréquency : 50/60Hz Class B insulation Class I Air-cooled separating transformer  Max load losses : 3,7 W Voltage drop : 15,6 % for $\cos \Phi = 1$ 12,6 % for $\cos \Phi = 0,45$  Efficiency : 79% for $\cos \Phi = 1$ 62% for $\cos \Phi = 0,45$  Ucc : 14,2 %  Insultation voltage : . between coils : 4470V . between primary and core : 2240V  Transformer protection : Fuse T 0,4A L for 115V / T 0,2A L for 230V
OTHER CHARACTERISTICS	Weight : 1,0 Kg Dimensions : A = 84 mm B = 70 mm C = 98 mm Attachments : F = 40 mm G = 86 mm $\phi$ = 4,5 mm  <b>Transformer in accordance with IEC/BS EN 61558-2-4</b>