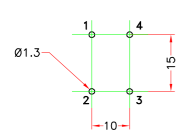
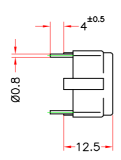
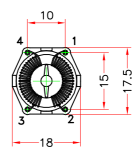


DATA SHEET

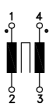
Viewed On Component Side







Schematic



TECHNICAL DATA:

Core : Toroid Ø 14 / Ø 9 / H 5 μ i 6000 Ferrite Material

Wire: Ø0.355 Grade 1 Class F

Rated Current Per Winding: 2A referred to 250V-50Hz and +60°C ambient temperature

Rated Inductance Per Winding : 3.9 mH + 50% - 30% at 1KHz , 250 mV

DC Resistance Per Winding (Typical) : $148m\Omega$ Test Voltage Winding to Winding : 1500VAC-50Hz

Climatic Category : DIN GKC $(-40^{\circ} \text{ to } +125^{\circ}\text{C}; \text{ humidity cat. C})$

Material Case: PBT at 30% Fibreglass UL94V0

Packaging Unit: 1350 pieces

RoHS (complian	ce					
Please	e, refer	to	general	catalog	for	unspecified	parameters.

а	
IND	DATE

Radiohm Specification

DIM. IN MILLIMETERS	Designation: 42H17 2000	
Part number :	Final : ⊠	Date : 07/02/2012
	Customer Specification Approval	
B 1		

Part number : ______