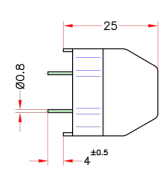
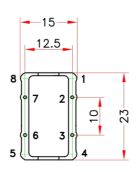
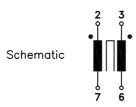


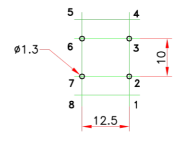
DATA SHEET











TECHNICAL DATA:

Core : Toriod Ø16 / Ø9 / H6 µi 6000 Ferrite Material

Wire: Ø0.20 Grade 1 Class F

Rated Current Per Winding: 0.5A referred to 250V - 50Hz and +60°C ambient temperature

Rated Inductance Per Winding : 27mH +50% -30% at 10KHz , 0.1mA

Rated DC Resistance Per Winding (Typical) : $1170m\Omega$ Test Voltage Between Windings : 1500VAC-50Hz

Climatic Category: DIN GKC (-40 to +125°C; humidity cat. C)

Case Material: PBT at 30% Fibreglass UL94V0

Packaging Unit: 720 pieces

RoHS compliance Please, refer to general catalog for unspecified parameters. DATE Radiohm Specification Designation : _____ 42V25 0500 DIM. IN MILLIMETERS Date: 25/01/2012 Part number : Final : Preliminary \boxtimes Customer Specification Approval Part number : . Title : _ Signature : _ Name:_ Date:_