

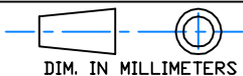
TECHNICAL DATA :

Core : Toroid \varnothing 31 / \varnothing 19 / H 12 μ i 6000 Ferrite Material
 Wire : \varnothing 0.95 Grade 1 Class F
 Rated Current Per winding : 8A referred to 250V-50Hz and +60°C ambient temperature
 Rated Inductance Per Winding : 2.7mH +50% -30% at 10KHz ; 0.1mA
 Rated DC Per Winding Per Winding (Typical) : 22m Ω
 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 : 120 pieces

RoHS compliance
 Please, refer to general catalog for unspecified parameters.

a	
IND	DATE

Radiohm Specification



Designation : 42H42 8000

Part number : _____

Date : 07/12/2011

Preliminary :

Final :

Customer Specification Approval

Part number : _____

Signature : _____

Name : _____

Title : _____

Date : _____