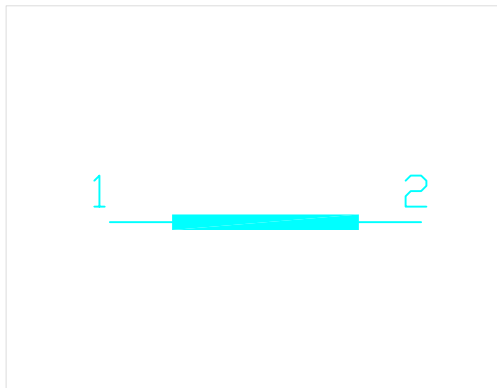


Lead Lengths 40mm +5/-0mm



TOR

PART No	T80-26	AL 46
SIZE (OD/ID/Ht)	20.2/12.6/6.35	
COATING	NA	
MATERIAL	IRON POWDER	
K VALUE	NA	

Cu Wire

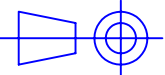
PART No	COP229	WEIGHT (g) 9
SIZE (Dia)	0.4	
COATING	SOL 2	
COAT MATERIAL	NA	

Winding

No Turns	295
No Layers	CONTINUOUS
No Strands	ONE
Direction	AS PER SKETCH

TEST	Nom	Tolerance	Min	Max
Inductance (mH)	4.0	+20/-20%	3.2	4.8
Res (Ohm)	0.9	+15/-15%	0.765	1.035
Hi Pot (V AC)	NA			

ALL DIMENSIONS IN MM / ANGLES IN DECIMAL DEGREES



ROXBURGH ELECTRONICS LTD

TITLE ASSEMBLY FOR SF1121

DrgNo SF1121-CHK

ISSUE 2

PROCUREMENT SPECIFICATION
FOR SF1121-CHK

CUSTOMER
REFERENCE

Sheet 1 of 1 | Aprvd Date 15/08/00 | Aprvd By JRT | Drwn by SW | SCALE NTS | CNN--- | Location N: \DWG\PS\CHK\CHK00096

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