





TOR	
PART No	T106-26A AL 67
SIZE (OD/ID/Ht)	26.9/14.5/7.92
COATING	NA
MATERIAL	IRON POWDER
K VALUE	NA
Cu Wire	
PART No	COP224 WEIGHT (g) 15.8
SIZE (Dia)	0.56

COAT MATERIAL NA					
Winding					
No Turns	208				
No Layers	CONTINOUS				
	ONE				

SOL 2

IONE No Strands AS PER SKETCH Direction

TEST	Nom	Tolerance	Min	Max
Inductance (mH	)2.9	+20/-20%	2.32	3.48
Res (Ohm)	0.5	+15/-15%	0.425	0.575
Hi Pot (V AC)	NA			

ALL DIMENSIONS IN MM / ANGLES IN DECIMAL DEGREES



ROXBURGH ELECTRONICS LTD TITLE ASSEMBLY FOR SF1122

§SF1122-CHK

SSUE

PROCUREMENT SPECIFICATION FOR SF1122-CHK

COATING

CUSTOMER

REFERENCE

Aprvd Date 15/08/00 | Aprvd By JRT | Drwn by BFS | SCALE | NTS | CNN--- | Location N: \DWG\PS\CHK\CHK00097

© ROXBURGH ELECTRONICS LTD, FOXHILLS INDUSTRIAL PARK, SCUNTHORPE, NORTH LINCOLNSHIRE, DN15 8QJ TEL +44 1724 281770 F +44 1724 270230

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for roxburgh manufacturer:

Other Similar products are found below:

RES20F06 RES90F10 KMF3100 RIS0622H2 XE12001 SF1121 RES5-F08 DRF10 CMV10 DVS24 C225 RES20F16 RES20F10

DVS240 XEB01010 DRF08 RES5-F15 RIP0642H2 DRF06 C215 RES10F06 RES30F03 XE0475 RID-0342-H RES5-F10 RIR-0622-H

XE01010 SMV20 SF1123 CMV30 RIR-0222-H SF1122 SMV40 RIQ-0442-H2 RX730RC+CLIP SMV10 3CRH30330 CMV20 XE1201

RE1201