

3

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				
	15.8g				
SIZE (Dia)	0.56				
COATING	SOL 2				
COAT MATERIAL	NA				
Winding					
No Turns	189				
No Layers	CONTINOUS				
No Strands	ONE				
Direction	AS PER				
	SKETCH				

D

E



D

E

TEST	Nom	Tolerance	Min	Max
Inductance (n	nH)2.4	+20/-20%	1.9	2.9
Res (Ohm)	0.4	+15/-15%	0.34	0.46
Hi Pot (V AC) NA			

5

Tel No. +44(0)1724 273200 Website www.dem-uk.com PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:	FINISH -	DEBURR AND BREAK	DRAWN BY	SPB		
	DIMENSIONS ARE IN MILLIMETRES LINEAR TOLERANCE:	-	SHARP EDGES	APPROVED BY	SW	ASSEMBLY	OR
manufacturing DELTRON Components DEM Monufacturing. DEM Monufacturing. DEM Monufacturing. DEM Monufacturing.	NO DECIMAL PLACES ±0.5mm 1 DECIMAL PLACE ±0.25mm	IF IN DOUBT ASK DO NOT SCALE DRAWING		THIRD ANGLE PROJECTION	SHEET 1 OF 1 SCALE 1:1	CHKSF112 DRAWING NO.	ISSUE 02
bes Media DELTRON Enclosures DEM DEM Society of the Construction o	2 DECIMAL PLACES ±0.125mm ANGULAR TOLERANCE: ±1°	MATERIAL SEE NO	DTE		A4	SF1123-CHK	Release

4