

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	C 0P224 weight 15.8g	
SIZE (Dia)	0.56	
COATING	SOL 2	
COAT MATERIAL	NA	
Winding		
No Turns	208	
No Layers	CONTINOUS	
No Strands	ONE	
Direction	AS PER SKETCH	

1	\bigcirc
Ι.	

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



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALPHA 3 MANUFACTURING.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF

Hargreaves Way, Sawcliffe Ind. Park,

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES LINEAR TOLERANCE:

NO DECIMAL PLACES ±0.5mm 1 DECIMAL PLACE ±0.25mm 2 DECIMAL PLACES ±0.125mm ANGULAR TOLERANCE: ±1°

FINISH	-	DEBURR AND BREAK			
	-	SHARP EDGES			
	-				
IF IN DOUBT ASK					
DO NOT SCALE DRAWING					
MATERIAL SEE NOTE					

DRAWN BY	SPB
APPROVED BY	SW
THIRD ANGLE PROJECTION	SHEET 1 OF 1
	SCALE 1:1

PROCUREMENT SPECIFICATION ASSEMBLY FOR CHKSF1122

SF1122-CHK

02 Release