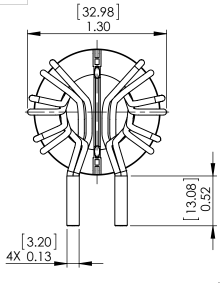
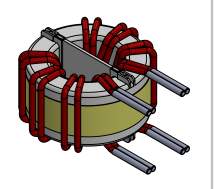
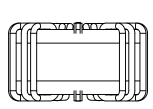
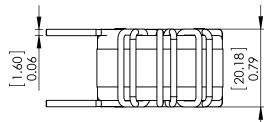
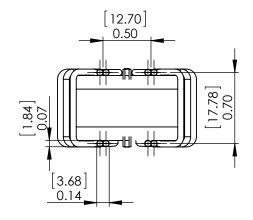
FOR REFERENCE ONLY











THE PART NUMBER ON THE WEBSITE.

- 4. PLEASE REFER TO OFFICIAL AUTOCAD PDF DRAWING BY CLICKING
- 3. DIMENSIONS ARE FOR REFERENCE ONLY WITH NO TOLERANCES.

THE SOLIDWORKS DRAWING.

- 2. DIMENSIONS SHOWN ARE FOR ONE TYPICAL UNIT USED IN
- 1. DRAWING DERIVED FROM SOLIDWORKS STEP FILE.

NOTES: UNLESS OTHERWISE SPECIFIED, READ FROM BOTTOM UP.

DDODDIETA DV	AND	CONFIDENTIAL
PROPRIEIARY	AND	CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF COIL WINDING SPECIALIST, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF COIL WINDING SPECIALIST, INC. IS PROHIBITED.

	UNLESS OTHERWISE SPECIFIED:		NAME	DATE		P
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	DRAWN	JJ	07/11/20		
		CHECKED	TN	07/11/20	Ñ	
		ENG APPR.	JL	07/11/20		So
		MFG APPR.	JL	07/11/20		Nan
	INTERPRET GEOMETRIC	Q.A.	JM	07/11/20		Coı
	TOLERANCING PER:	COMMENTS:				
	MATERIAL			SIZE	DWG.	
	FINISH				A	HN-
	DO NOT SCALE DRAWING		SCAL	E: 1:1		

PDF DERIVED FROM SOLIDWORKS

SolidWorks Version of Nanocrystalline Inductor Common Mode Chokes Vertical Mount

SIZE	DWG. NO.			REV
A	1H	N-V-142U-2	Α	
SCAL	F: 1:1	WFIGHT:	SHEE	T 1 OF 1

2

•

Α

В