







В

THE PART NUMBER ON THE WEBSITE.

4. PLEASE REFER TO OFFICIAL AUTOCAD PDF DRAWING BY CLICKING

7.84 Ø0.31

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.

PROPRIETARY	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.

WN	JJ TN	DATE 08/27/20		PDF DERIVED F SOLIDWORK		
CKED				SOLIDWORK	(S	
	TN			SOLIDWORKS		
		08/27/20	TITLE:			
APPR.	JL	08/27/20	SolidWorks Version of Nanocrystalline Inductor			
APPR.	JL	08/27/20				
AN AFNITC.	JM	08/27/20	Three-Phase Common Mode Choke Horizontal Mount			
WEN12:			SIZE	DWG. NO.		REV
_			A	TPC-163U-B20A	Α	
			SCALE	E: 1:2 WEIGHT:	SHEE	T 1 OF 1
	IMENTS:			IMENTS: SIZE	Horizontal Mo SIZE DWG. NO. TPC-163U-B20A	Horizontal Mount SIZE DWG. NO. TPC-163U-B20A-SW