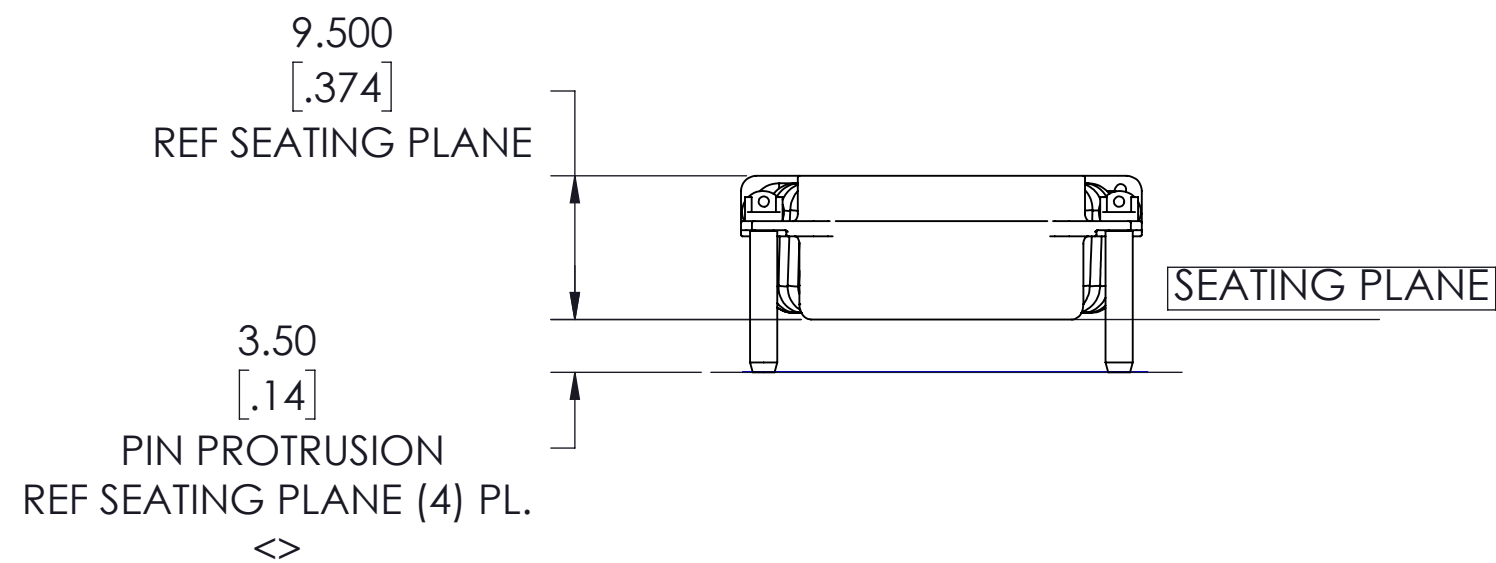
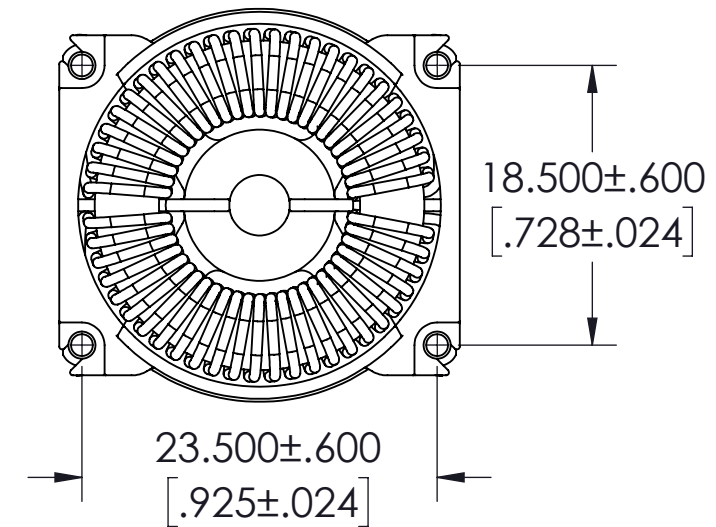
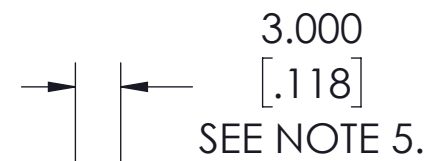
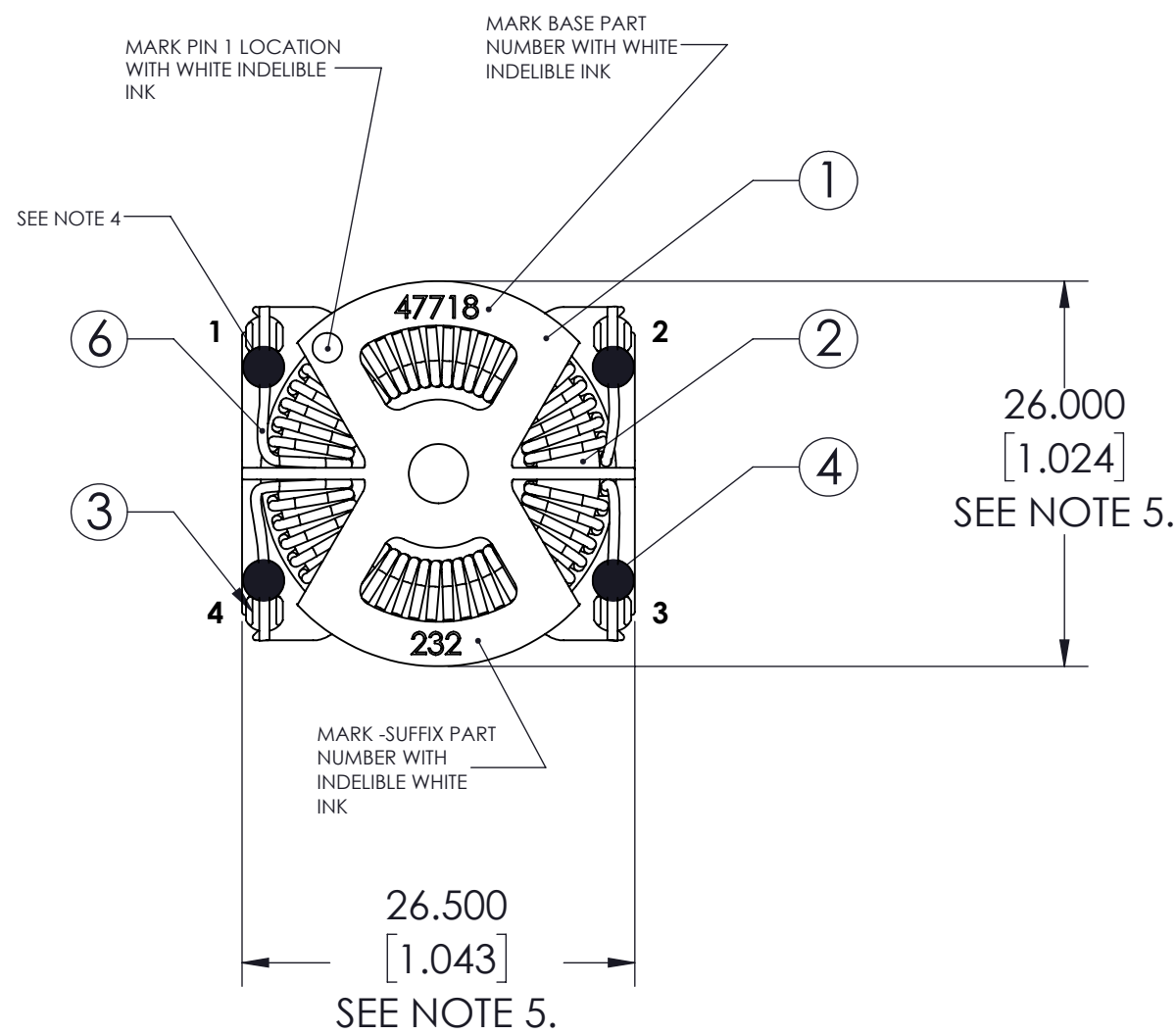
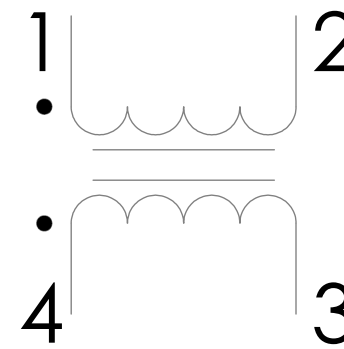


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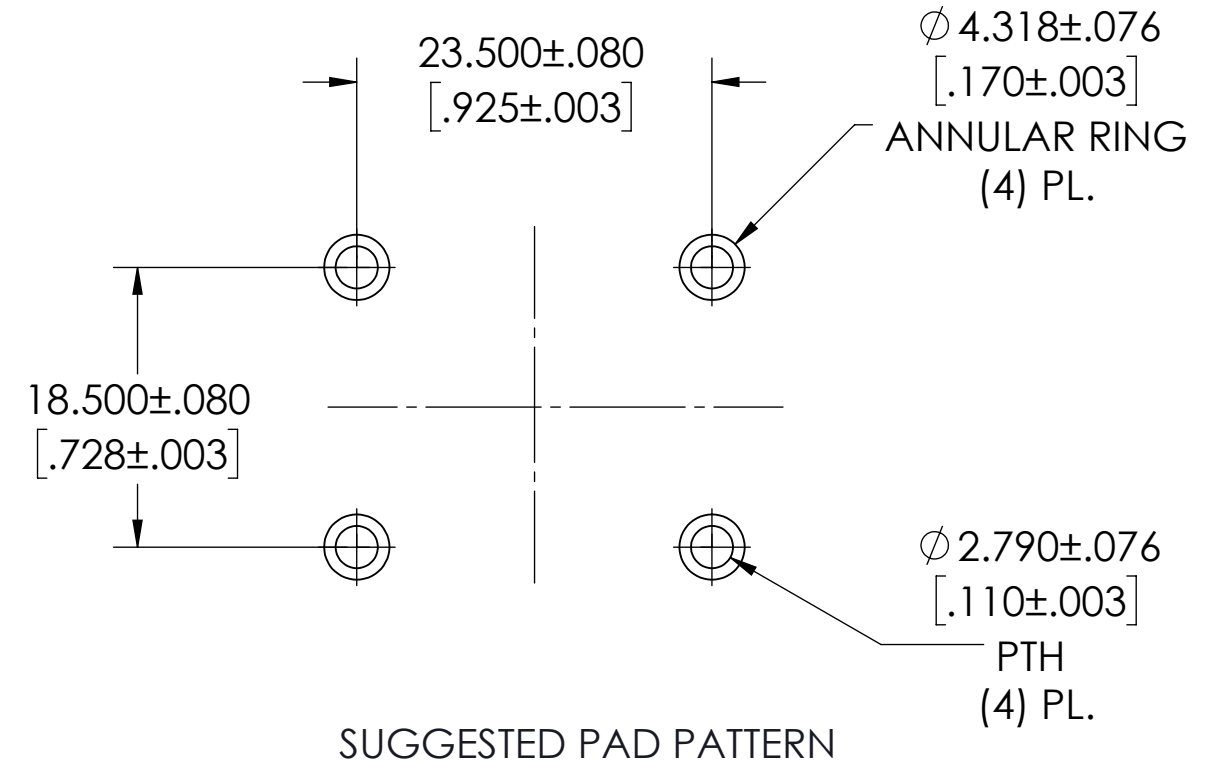
REV.	DESCRIPTION	INTL	DATE	APVD
1	RELEASE PER E190507A	GCK	10/16/19	VD



25 TURNS
 22 AWG SINGLE BUILD

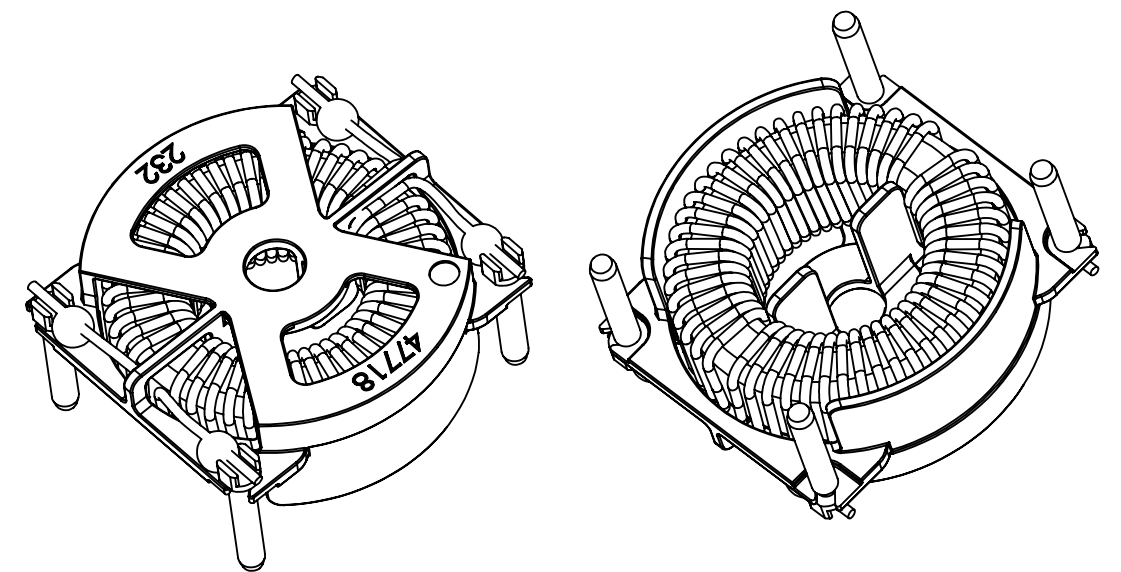


25 TURNS
 22 AWG SINGLE BUILD



NOTES:

- <> WIRE: SINGLE BUILD. UL R/C (OBMW2) MW77C CLASS H 180 °C<>
- <> WINDINGS ARE SINGLE LAYER, NO OVERLAP ALLOWED
- <> STRIP AND SOLDER WIRES TO TERMINALS USING Sn95/Sb5 SOLDER
- <> DISPENSE EPOXY (BOM POSITION 4) AND ENSURE WIRES AND PINS (BOM POSITIONS 6,3) ARE BONDED TO HEADER (BOM POSITION 1)
- <> SOLDER, EPOXY, WIRES SHALL NOT EXTEND BEYOND HEADER
- <> WINDINGS SHALL NOT EXTEND BEYOND HEADER
- <> DENOTES A CRITICAL CHARACTERISTIC AND SHALL BE INSPECTED FOR EVERY LOT
- RoHS COMPLIANT AND LEAD FREE PER CST-0001 LATEST REVISION



VICOR P/N	INDUCTANCE @ 10 KHz 50 mV	IMPEDANCE @ 1 MHz 50 mV	DCR MAX PER WINDING	RATED CURRENT
47718-232	2.26 mH ±25%	7.0 kΩ MIN	40 mΩ	8.0 A

DRAWN BY Carlos Yero	DATE 03/13/2017	VICOR SWD			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE MM (INCH)		INDUCTOR TOROIDAL CM DUAL WINDING TH			
TOLERANCES ARE: DECIMALS ANGLES X.XX [X.X] = ±0.25 [0.01] ±1° X.XXX [X.XX] = ±0.127 [0.005]		SIZE C	CAGE CODE 67131	DWG NO 47717	REV 1
THIRD ANGLE PROJECTION 		SCALE 2:1		SHEET 1 OF 1	
DO NOT SCALE DRAWING					