The information contained in this drawing is the sale property of CWS Call Winding Specialist.

Any reproduction in part or whole without written permission of CWS Call Winding Specialist is prohibited. \ 6\ 5 2 И 4 1 MATERIAL: UL RECOGNIZED 94V-0 FOR FLAMMABILITY NOTES: POWER HANDLING AT 240 Vac = CONSTRUCTION: MARK PART NUMBER AND REVISION WHERE SHOWN, USING A PERMANENT MARKING METHOD CORE: IRON POWDER WIND CORE EVENLY SPACED REMOVE INSULATION AND TIN LEADS APPROX. .50 INCH COIL MUST REST FLAT ON PCB. BUILT TO ROHS COMPLIANCE AND LEAD FREE CURRENT RATING AT 240 Vac = 1.5 Amps CURRENT RATING AT 120 Vac = 3.0 Amps FROM TIP OF WIRE LEADS MUST BE TANGENT TO THE CORE CWS BYTEMARK OR OTHER APPROVED PART OUTER WRAP: 3M OR OTHER CWS APPROVED PART DCR= 0.5 DC OHM MAX HI-POT = 750 VDC, CORE TO WINDING WIRE: UL RECOGNIZED 155°C RATED MAGNET WIRE SPECIFICATIONS @ 25°C $L= 2.9 \text{mH} \pm 20\%, (1 \text{KHz}, 0.1 \text{ V})$ DESIGNED TO MEET UL 1283 AND EN 133200 APPROVALS READ FROM BOTTOM UP 400 WATTS SCHEMATIC .50 [12.7] <u>≤</u> ALL DIMENSIONS ARE N NCHES AND [MILINETERS]. DINENSIONING AND
TOLERANCE PER ANSI Y14.5M UNLESS OTHERWISE SPECIFIED NIGLE PROJECTION 🏶 🗘 DO NOT SCALE DRAWING FRONT VIEW DRAWN APPR. ENGR. **CENCERO** AUTOCAD SOLIDWORKS REV Ħ .51 [12.95] 0 MAX. SIGN KSUM Ę Ę 렂 .590 [15.00] ±.010[.25] ECN 6/07/07 6/07/07 6/07/07 6/07/07 [.79x 1.27] .031x .050 DATE PAD PRODUCTION RELEASE MOUNTING HOLES PATTERN <u></u> ĦE: WWW.coilws.com MFG. P/N REVISION HISTORY 1.21 [30.73] DESCRIPTION Open Toroidal Chokes MAX. **PARTS** ī CWS-1122-400W .025 [0.64] CWS Coil Winding Specialist.
353 w. GROVE AVENUE
ORANGE, CA. 92865 L S .600 [15.24] ±.010[.25] DESCRIPTION SIDE VIEW 렂 묙 SHEET 6/07/07 DATE SIGN & DATE Į. 웆 읶 6/07/07 DATE: NO.