

Ē

9/5/14 DATE

₹ 웆

9/5/14

CLASS 19

"05606-197C9311" IAW 304A843,

ITEM IDENTIFICATION: IDENTIFY

G

LARGER OR SMALLER WIDTH INSULATION TAPE TAN SPECIFIED. IT IS PERMISSIBLE TO USE ONE SIZE INSULATION TAPE. FIND NUMBER 4.

WRAP EACH WINDING LAYER WITH

NUMBER 5.

SPECIFIED USING SOLDER, FIND

©

LEADS SHALL BE TINNED IN AREA HIGHER ASSEMBLY. MARKING NEED NOT BE OF PERMANENT NATURE.

N TO ASCERTAIN IDENTITY AT NEXT LEADS SHALL BE SUITABLY MARKED

ROTATION. I.E., ALL CW OR CCW WINDINGS TO BE WOUND IN SAME AS SHOWN, CROSSOVER PERMITTED. ALL SHALL BE USED WHEN NOTED. WIRE THE SCHEMATIC, THE BIFILAR METHOD CORE SHALL BE WOUND FOLLOW

DISTRIBUTED AROUND CORE. ALL WIRE SHALL BE EVENLY

NOTES: UNLESS OTHERWISE STATED, READ NOTES FROM BOTTOM UP

_	
Θ	
	. 570
	.670 MAX

UNLESS OTHERWISE SPECIFED DIMENSIONS ARE IN INCHES TOLERWICES: TOL							
APPR. JLAU	ENGR. JLAU	Mr (BXCBIC)	DRAWN AK	SIGN	SOLIDWORKS	AUTOCAD	
JLAU 9/5/14 N/A	9/5/14	9/5/14	9/5/14	DATE		×	
	SIZE DWG. NO.				SALES@COILWS.COM www.coilws.com		
CWS-8TP-12492		FILTER INDUCTOR		Orange, CA 92865	CVV3 COII WIIIUIII G SPECIALIST.	PARTS LIST	
≻	REV				2	<u>.</u>	

SHEET

<u></u> 우

DO NOT SCALE DRAWING