

1470-19 (1/15)

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REVISIONS			
DESCRIPTION	DATE	DWN APVD	
LEASE	26NOV2018	GCMJDB	
			D
GOLD, MIN. O.76µm (30µinch) II 1.27µm (50µinch) NICKEL (120µinch) TIN OVER 1.27µm (50µ L EL TED MAYBE OMITTED SEE ELECTRICA	uinch) NIC	CKEL	
C RULES AND REGULATION PART 68 REFLOW SOLDERING PROCESS PEAK . +260° C, MAX. 10s 40° C TO +85° C 40° C TO +85° C SEE TABLE FOR ALL DIMENSIONS C	TOLERANCES	5	С
DING TO PACKAGING SPECIFICATION	N 107-1811	.6	B
Z7 RA 0- >10 >40	E OF TO (mm) NGE TO -10)-40)-70 70		
NAME RJ45 JACK MAG. POE 10/10 SIZE CAGE CODE DRAWING NO A 3 00779 C=2337993-2 SCALESCALESF		VERT RESTRICTED TO 	А
SCALE 3:1	1 OF	3 ^{``} A	

PRODUCT SPEC

WEIGHT

APPLICATION SPEC

108-94694

114-94556

CUSTOMER DRAWING

PLC PLC

PLC

PLC

4 PLC ANGLES

FINISH

MATERIAL

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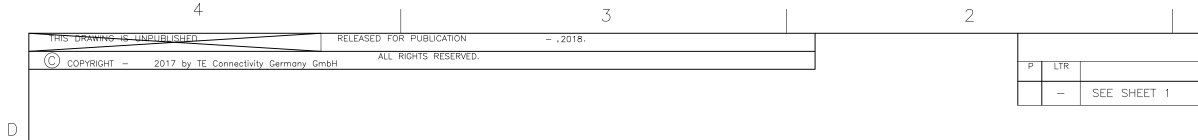
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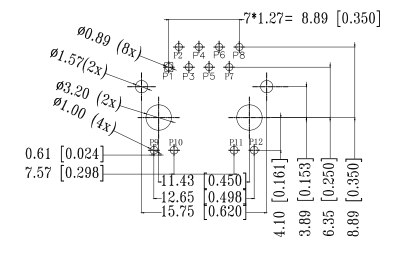
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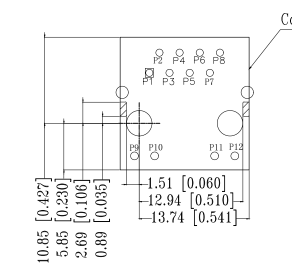
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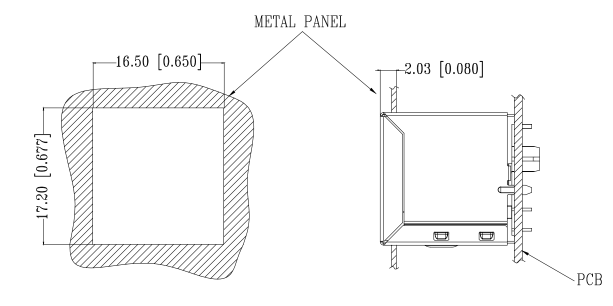
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SUGGESTED PCB LAYOUT







UNIT: mm / inch TOLERANCES: ±0.10 / 0.004

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 26NOV2018		
		GANESH C M CHK 26NOV2018 O. WIBORG	-	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 26NOV2018	NAME	
mm [INCHES]	officience of content.	J. DE BRUIJN	I F	RJ45
	0 PLC \pm - 1 PLC \pm - 2 PLC \pm - 3 PLC \pm - 4 PLC \pm - ANGLES \pm -	PRODUCT SPEC 108-94694 APPLICATION SPEC 114-94556	SIZE	CAGE
MATERIAL	FINISH	WEIGHT	A3	00
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REVISIONS			
DESCRIPTION	DATE	DWN	APVD
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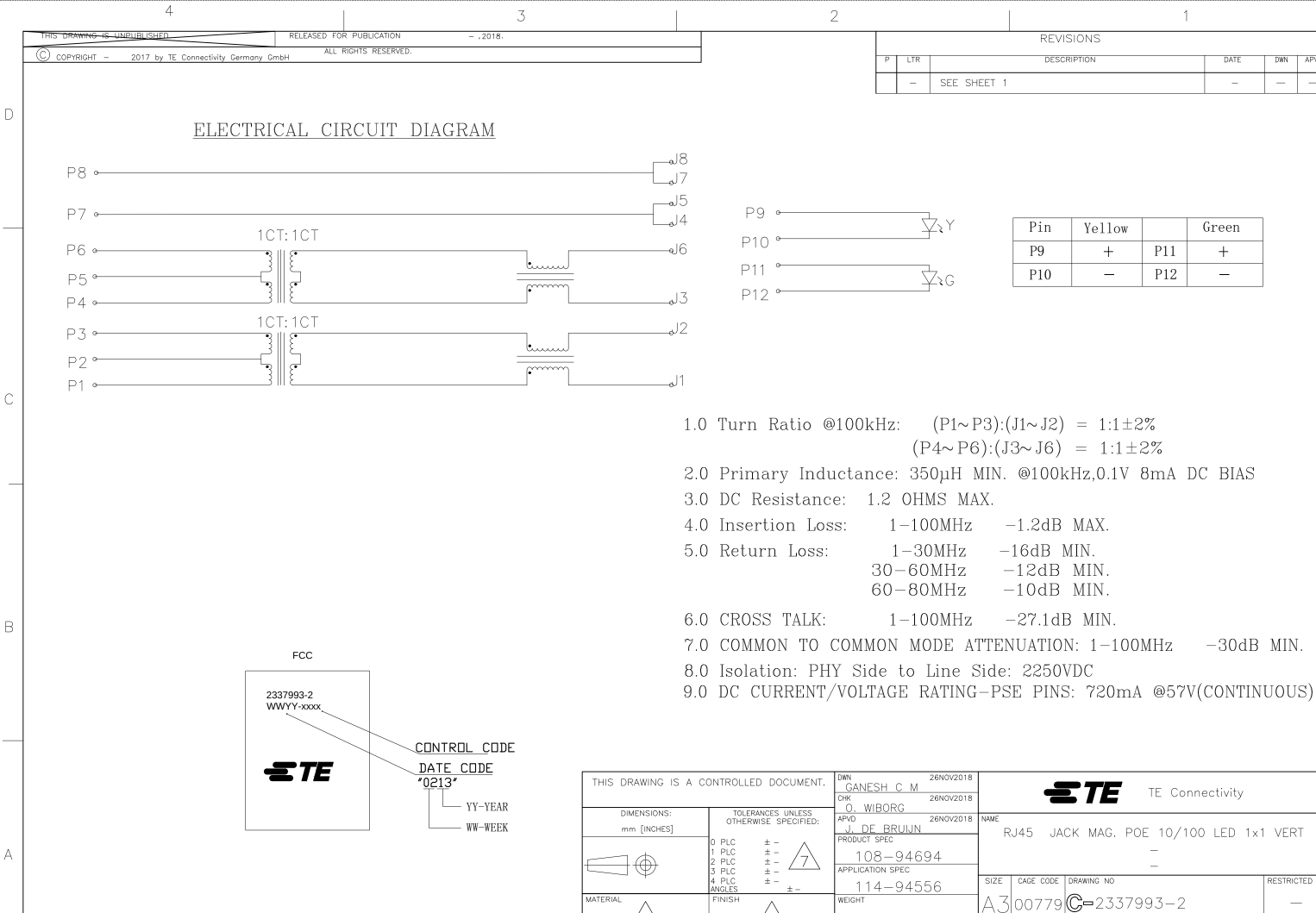
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Connector Boundary

		_
STE TE Co	onnectivity	
45 JACK MAG. POE 10/1 -	00 LED 1x1 VERT	
_		
ge code drawing no 0779 C= 2337993-2	RESTRICTED TO	
SCALE		
3:1	2 OF 3 A	



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/ 1 '

CUSTOMER DRAWING

DATE	DWN	APVD
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	DATE —	DATE DWN

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В

Pin	Yellow		Green
Р9	+	P11	+
P10		P12	_

 $(P4 \sim P6):(J3 \sim J6) = 1:1 \pm 2\%$

-1.2dB MAX. -16dB MIN.

-12dB MIN. -10dB MIN.

-30dB MIN.

TE TE Connectivity	
5 JACK MAG. POE 10/100 LED 1x1 VERT	
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GE CODE DRAWING NO RESTRICTED TO	
D779 C- 2337993-2 -	
SCALE 3:1 SHEET 3 OF 3 REV A	