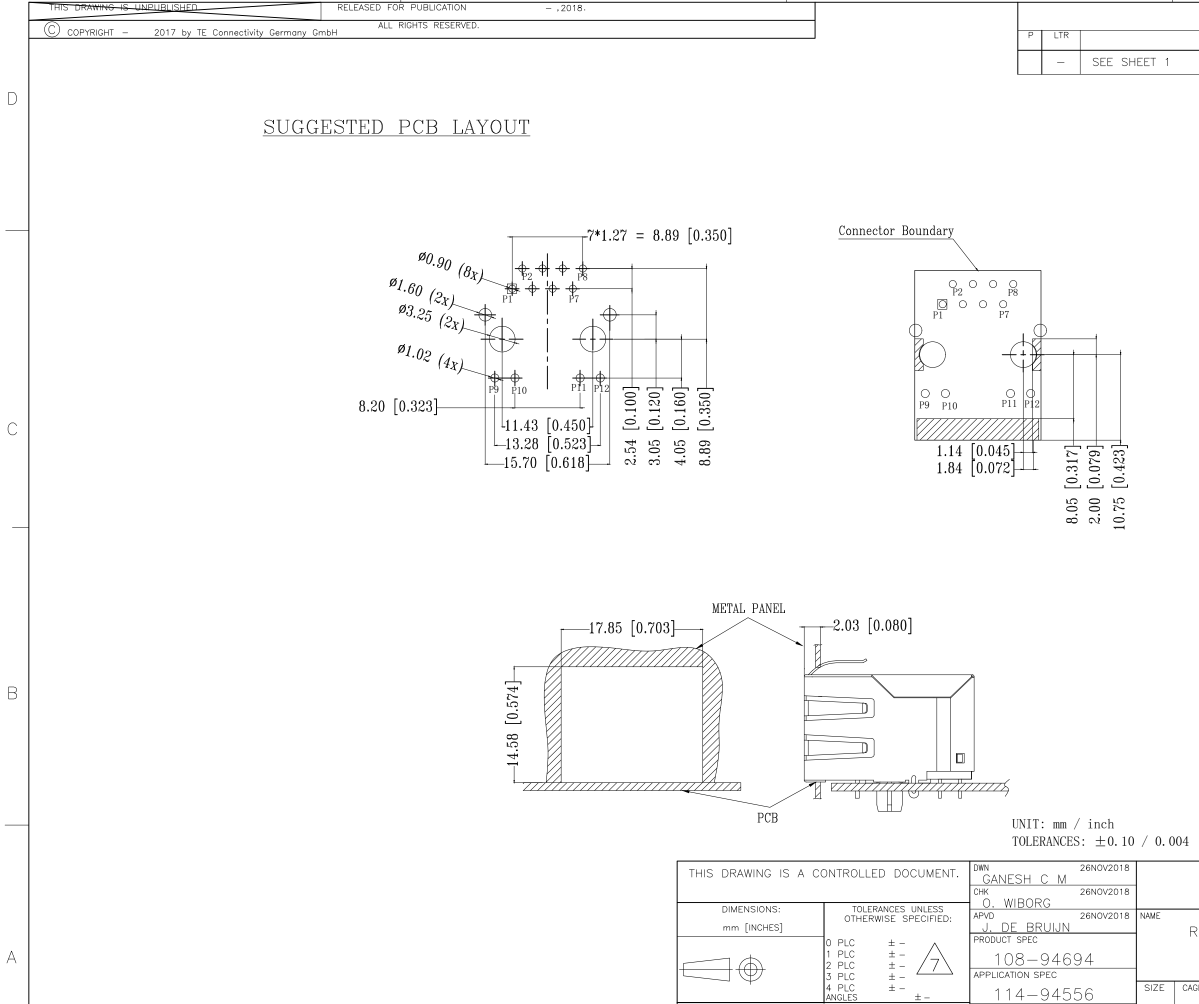


1			
REVISIONS			
DESCRIPTION	DATE	DWN AF	PVD
	26N0V2018	GCMJE	ЭВ
MIN. 0.76µm (30µinch) IN	CONTACT	AREA	
₄m (50µinch) NICKEL			
nch) TIN OVER 1.27µm (50µ	inch) NIC	CKEL	
YBE OMITTED SEE ELECTRICA		`	
IDE OMITTED SEE ELECTRICA	L CINCUII		
S AND REGULATION PART 68			
W SOLDERING PROCESS PEAK			
°C, MAX. 10s			
TO +85° C			
TO +85° C ABLE FOR ALL DIMENSIONS T	OI EDANCES	,	
ADLE FOR ALL DIMENSIONS I	ULERANCES	)	
O PACKAGING SPECIFICATION	107-1811	.6	-
			E
$\wedge$ [table	e of toi	ERANC	)E
$\overline{2}$	(mm)		
RAN	IGE TO	DLERANCI	=
0-		±0.15 ±0.25	
>40		±0.20	
>7	70	±0.40	
TE Conn	octivity		
	convity		
RJ45 JACK MAG. POE 10/	100 LED	1 v 1	
-	TUU LLD	IXI	
_			
GE CODE DRAWING NO		RESTRICTED	то
0779 <b>C-</b> 2337992-4			
SCALE 3:1 SHE	EET 1 OF 5	KEV A	
J.			

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MATERIAL

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FINISH

1

WEIGHT

CUSTOMER DRAWING

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4

1

DESCRIPTION	DATE	DWN	APVD
	_	_	

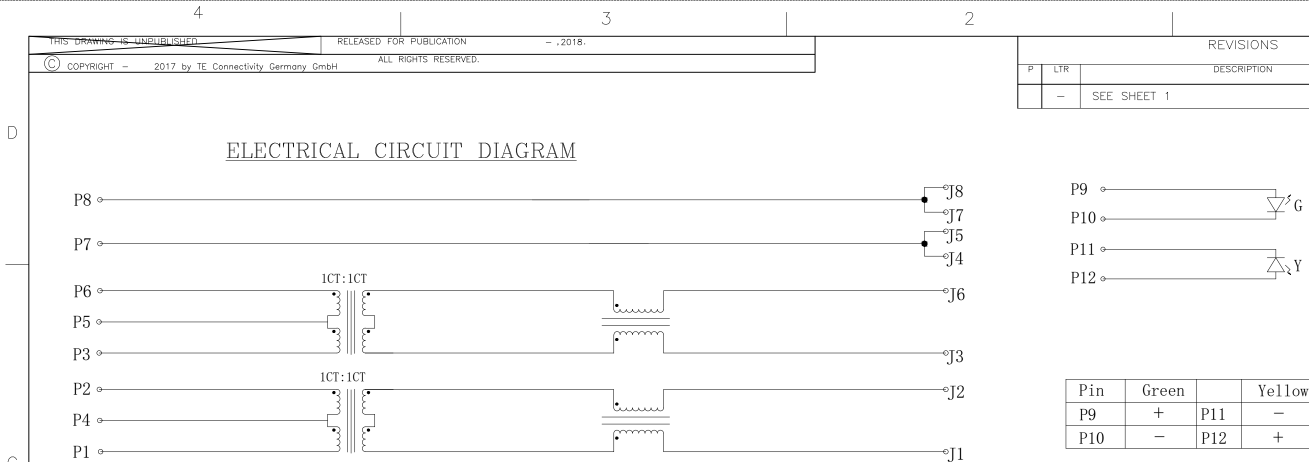
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С

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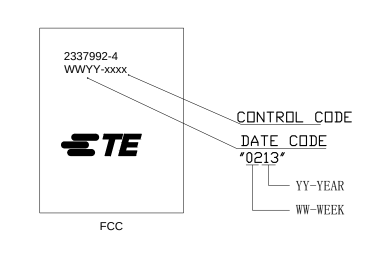
- <b>E</b> 7 E	TE	Connectiv	vity			
RJ45 JACK MA	AG. POE	10/100	LED	1×1		
	_					А
GE CODE DRAWING NO				RESTRIC	TED TO	
0779 <b>C-</b> 23	37992	-4			-	
	SCALE 3:	1 SHEET	2 OF .	3 REV	A	

A30



1.0	Turn Ratio @100	)kHz: (P1∼P (P3∼P6	/ 、
2.0	Primary Inducta	× ×	/ (
3.0	DC Resistance:	1.2 OHMS MA	Х.
4.0	Insertion Loss:	$1 - 100 \mathrm{MHz}$	-1.20
5.0	Return Loss:	1-30MHz 30-60MHz 60-80MHz	-12d
6.0	CROSS TALK:	$1 - 100 \mathrm{MHz}$	-27.1
7.0	COMMON TO COM	IMON MODE AT	TENUAT
8.0	Isolation: PHY S	Side to Line S	ide: 225
9.0	DC CURRENT/VOI	LTAGE RATING	-PSE PI

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 26NOV2018 GANESH C M		
		CHK 26NOV2018 O. WIBORG		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 26NOV2018	NAME	
mm [INCHES]		J. DE BRUIJN	ļ	R
$\square \oplus$	0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$ 7	PRODUCT SPEC 108-94694 APPLICATION SPEC	-	
1	4 PLC ± – ANGLES ± –	114-94556	SIZE	CAGE
	FINISH	WEIGHT	A3	00
<u> </u>		CUSTOMER DRAWING		



С

В

А

1 DATE DWN APVD \_ \_ \_\_\_\_

D

С

В

	Yellow
P11	_
P12	+

~J2) =	$1:1\pm$	2%		
-J6) =	1:1±	2%		
100kHz	,0.1V	8mA	DC	BIAS

2dB MAX.
dB MIN. CdB MIN.
dB MIN.
7.1dB MIN.
ATION: 1-100MHz -30dB MIN.
250VDC
PINS: 720mA @57V(CONTINUOUS)

TE Connectivity	
RJ45 JACK MAG. POE 10/100 LED 1x1	
_	А
GE CODE DRAWING NO RESTRICTED TO	
D779 <b>C</b> −2337992−4 −	
SCALE 3:1 SHEET 3 OF 3 REV A	

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