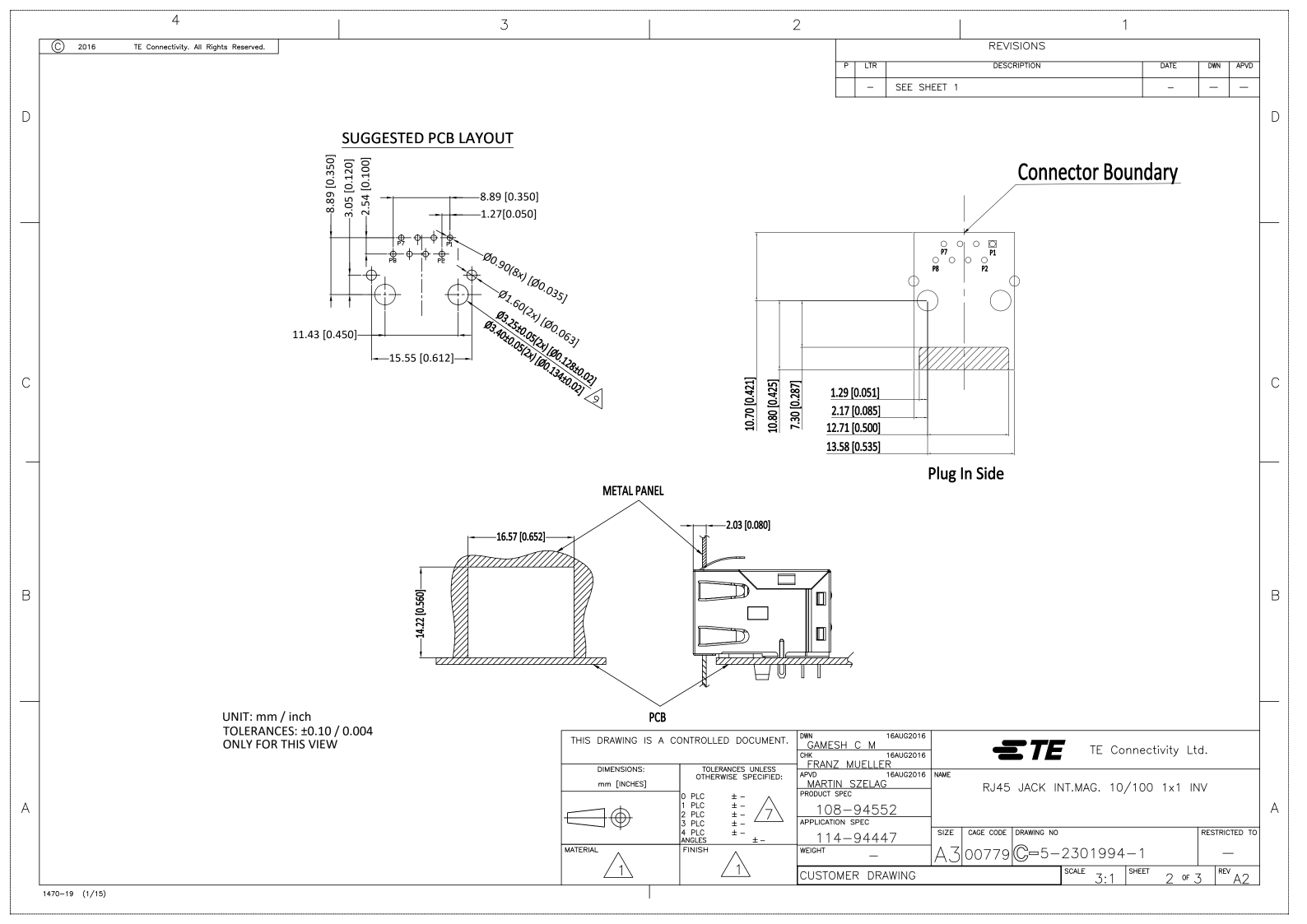
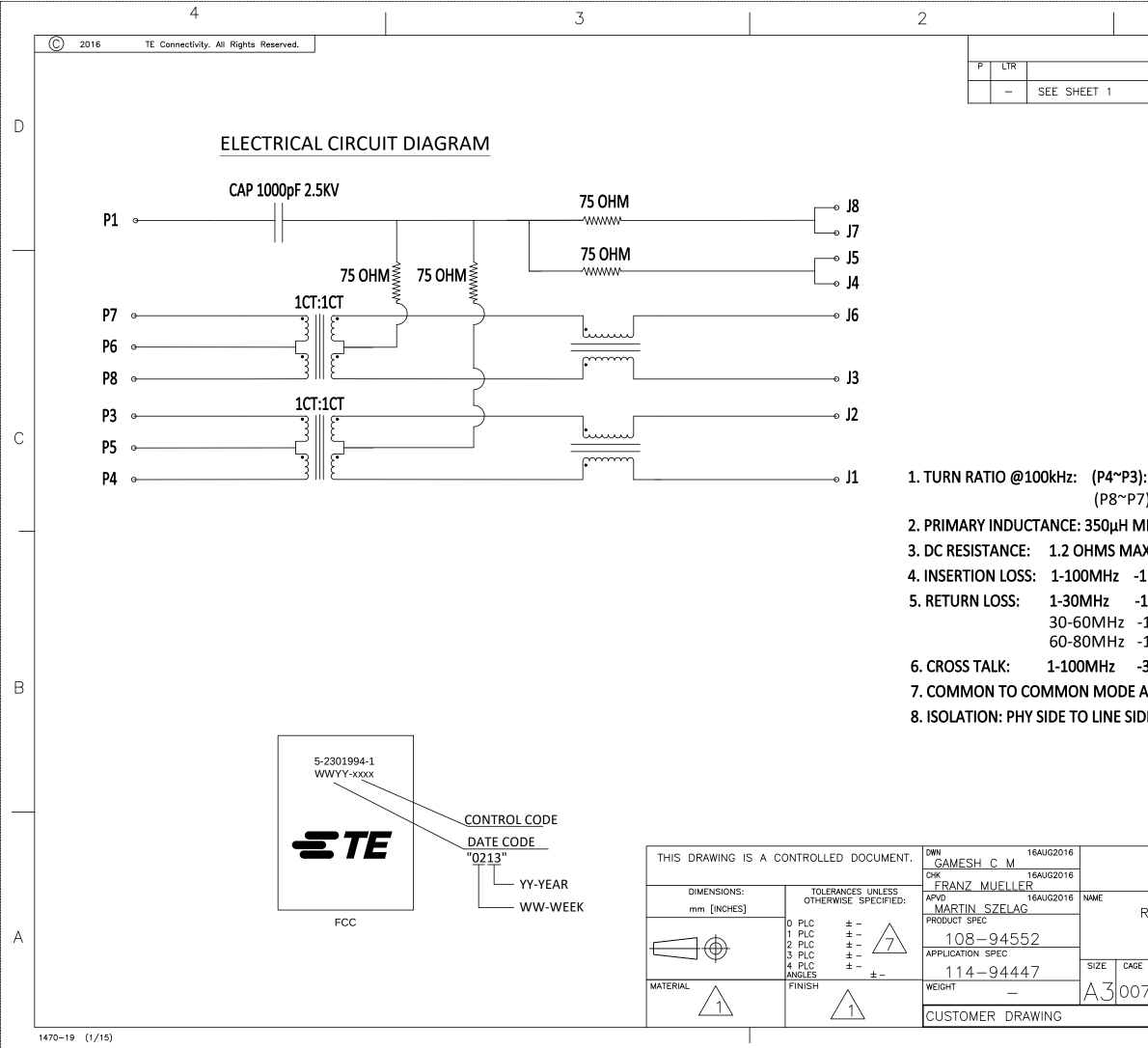
	C 2016 TE Connectivity. All Rights Reserved.	P LTR A2 RETURN LOSS SPEC
D		
	HOUS INSER SHIEL SHIEL CONT CONT SOLD SOLD SHIEL	IECTOR MATERIAL: SING: LCP BLACK UL94 V-0 T: LCP BLACK UL94 V-0 D: BRASS D PLATING: NICKEL ACT: COPPER ALLOY ACT PLATING: SELECTIVE GOLD, MIN OVER MIN. 1.27µm (50 ER PIN PLATING: 3.05µm (120µinch) OVER ALL DING PIN PLATING: NICKEL OT ELECTRICALLY CONNECTED MAYB RAM FOR OMITTED PINS
C	3 RJ45 4 THE F SOLD 5 OPER 6 STOR 6 STOR 6 STOR 6 STOR 70000 06 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAVITIY DIMENSION CONFORM TO FO PART IS RECOMMENDED FOR REFLOW ERING: TEMPERATURE MAX. +260°C, ATING TEMPERATURE: T= -40°C TO +8 AGE TEMPERATURE: T= -40°C TO +8 SS OTHERWISE SPECIFIED, SEE TABLE CONFIGURATION: 1 x 1 DIRECTION: UP MATED PLACEMENT: FOR FORCE-FRE TION WIDEN TO MIN. 3.40 mm DIAM CAGING: TRAY ACCORDING TO PACKA
В		
A	$\begin{array}{c c} & 2 & PLC & \pm - \\ \hline & 3 & PLC & \pm - \\ \hline & 4 & PLC & \pm - \\ \end{array}$	CHK 16AUG2016 FRANZ MUELLER D: APVD 16AUG2016 MARTIN SZELAG PRODUCT SPEC 108-94552 APPLICATION SPEC
	ANGLES ± - MATERIAL FINISH	<u>114-94447</u> WEIGHT - A3007 CUSTOMER DRAWING
	1470–19 (1/15)	

REVISIONS	1			
	DATE	DWN	APVD	
CIFICATION CORRECTED	02JUN2021	SS	OW	
				D
. 0.76µm (30µinch) IN C )µinch) NICKEL TIN OVER 1.27µm (50µi		A		
BE OMITTED SEE ELECTR	ICAL CIRCUIT	-		
CC PART 68 V SOLDERING PROCESS , MAX. 10s 85°C 5°C	PEAK			С
FOR ALL DIMENSIONS	TOLERANCES			
EE ASSEMBLY WITHOUT 1ETER AGING SPECIFICATION 1		1ENT	-	
				В
Z7\F	BLE OF TOL (mm) RANGE TO 0–10	ERA	NCE	
>	10-40 40-70 >70	$\pm 0.2$ $\pm 0.3$ $\pm 0.4$	5 0	
<b>STE</b> TE Co			<u>.</u>	
2J45 JACK INT.MAG. 10	/100 1x1 IN	V		A
code drawing no 779 C=5-2301994	1	RESTRIC	CTED TO	
779 (C=5-2301994 scale 3:1	SHEET	RE	-	





1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
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				С
):(J1~J2) = 1:1±2%				
7):(J3~J6) = 1:1±2%				
11N. @100kHz,0.1V 8mA D	CBIAS			
Х.				
1.2dB MAX.				
16dB MIN.				
16dB+20log(f/30MHz) N	/IN.			
10dB MIN.				
30dB MIN.		_		
ATTENUATION: 1-100MHz	-30dB MIN	Ι.		В
DE: 2250VDC				
<b>TE</b> TE Con	nectivity Lt	d.		
RJ45 JACK INT.MAG. 10/	100 1v1 IN			
		• •		А
E CODE DRAWING NO		RECTON	CTED TO	<i>i</i> N
779 C=5-2301994-	- 1			
	чест		/	
3:1 3	Jeel 3 of	5	A2	