

4805 (3/13)

THIS PRODUCT HAS NOT	THIS DRAWING IS A				
QUALIFICATION TESTING	DIMENSIONS: MM				

PRELIMINARY NOT RELEASED FOR PRODUCTION

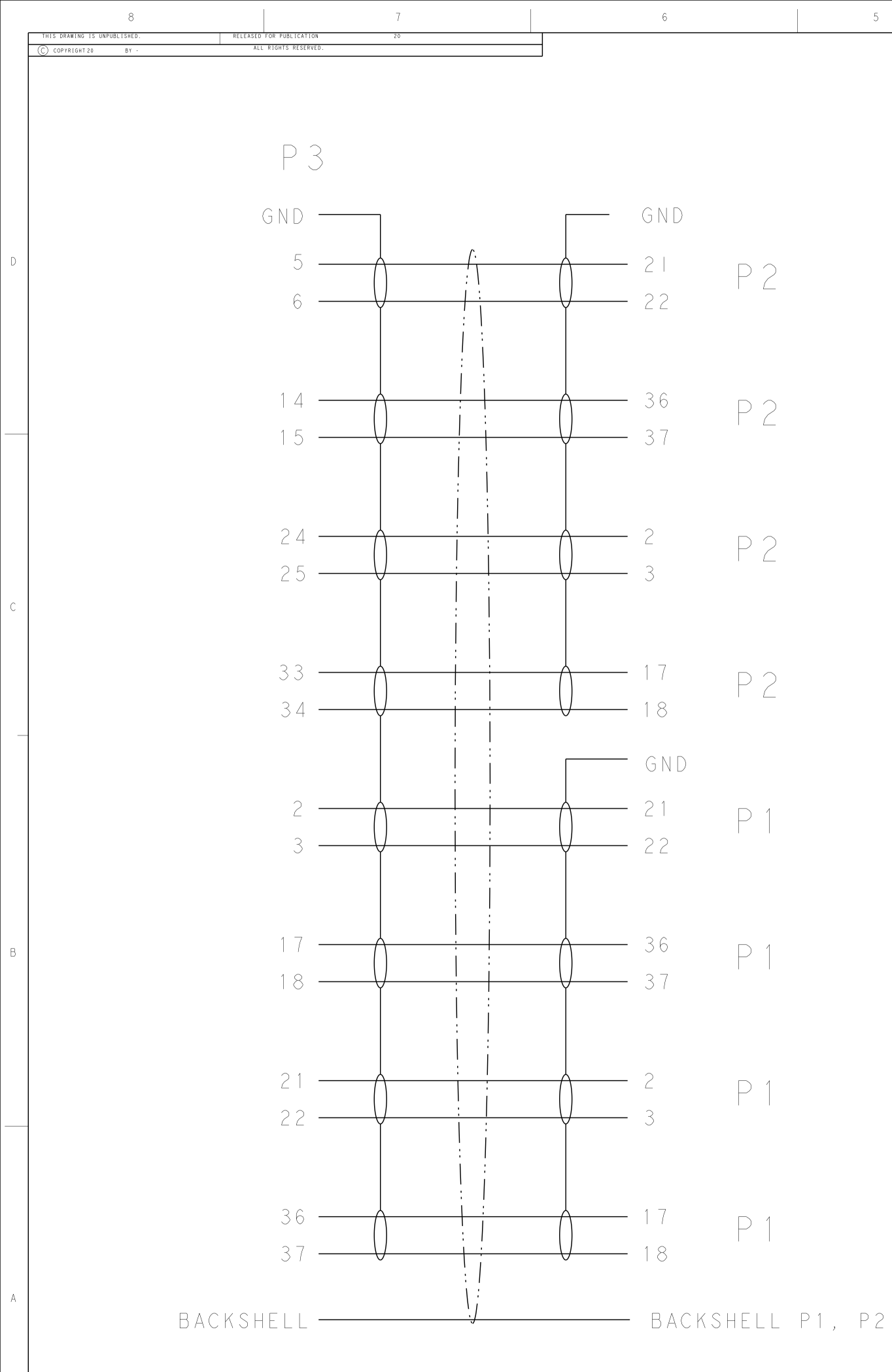
TERIAL -

2	
2	

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	1	PRELIMINARY	19APR2016	ΤS	GF
	2	CHANGE CABLE FROM 33 TO 32 AWG	30NOV2016	ΤS	GF
	3	ADD NOTE 6	12DEC2016	TS	GF

330±25			1000 ± 40	32 AWG	2821783-2		
			500±25	32 AWG	2821783-1 6		
		L 2		L 1	W I R E G A G E	PART	NO
A CONTROLLED DOCUMENT. T. SMITH CHK 21JUL201 G.FRANKLIN OTHERWISE SPECIFIED: O PLC ±- 1 PLC ±- 2 PLC ±- 2 PLC ±- - - CONTROLLED DOCUMENT. DWN 21JUL201 G.FRANKLIN PRODUCT SPEC - -		6 NAME		TE Connectiv croQSFP TO	i † y		
3 PLC ±- 4 PLC ±- ANGLES FINISH	±-	APPLICATION S - WEIGHT	SPEC	SIZE CAGE CODE	drawing no C=2821783		RESTRICTED TO
-		CUSTOMER	DRAWING			5:4 SHEET 0F	2 REV 3

В



4805 (3/13)

5	4		3
	1		Ŭ l
		h	

1. CHARACTERISTIC IMPEDANCE: 100 ± 10 OHMS (measured differentially) 2. CABLE ASSEMBLY TESTED FOR OPENS, SHORTS AND PROPER EEPROM PROGRAM. 3. PRODUCT AND PROCESSING MEETS THE REQUIREMENTS OF TE STANDARD TEC-138-702. 👍 LABEL INFORMATION: -1 SHOWN ➡──TE LOGO & P/N -STE 2821783-1 0.5M 00000000

∠5 LABEL INFORMATION:

THIS DRAWING IS A DIMENSIONS: mm

			REVISIONS			
Ρ	LTR		DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1				

1

5M - 33AWG	────LENGTH - GAUGE
YYWWSSSS	➡ DATE CODE, SERIAL NUMBER
000000000000000000000000000000000000000	BAR CODE
MADE IN	COUNTRY OF ORIGIN

P[] - APPROPRIATE "P" NUMBER

DUE TO SHORT CABLE LENGTH, THE PART NUMBERS INDICATED MAY NOT MEET IEEE802.36j MINUMUM INSERTION LOSSS LIMITS.

С	ONTROLLED DOCUMENT.	DWN 21JUL2016 <u>Т. SMITH</u> снк 21JUL2016 G.FRANKLIN	ETE Connectivity
1	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±-	APVD 21JUL2016 G.FRANKLIN PRODUCT SPEC - APPLICATION SPEC	CABLE ASSEMBLY, microQSFP TO (2) microQSFP 32 AWG
	4 PLC ±- ANGLES ±- FINISH	- WE I GHT	SIZE CAGE CODE DRAWING NO RESTRICTED TO A 1 - C=2821783 -
		CUSTOMER DRAWING	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

D

С

В