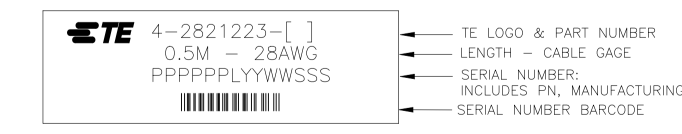


С

В

4805 (1/15)



2			1			
		F	REVISIONS			
-	P LTR		DESCRIPTION	DATE	DWN	APVD
	J	REVISED PER ECO-2	21-005295	05MAY2021	KK	AK
	3-[] X ₩G <b>I</b>		20 11 10			

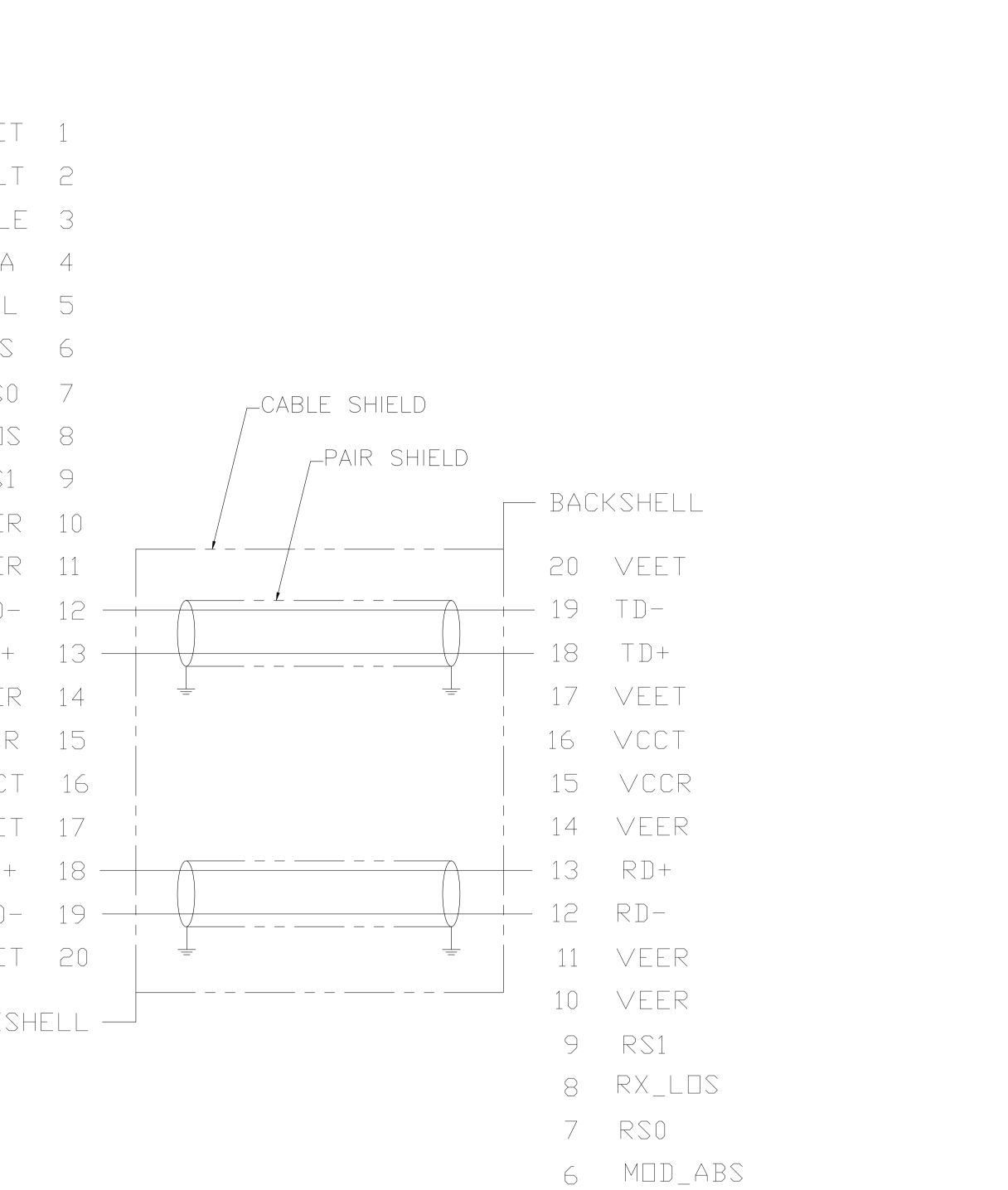
	28	300 <u>+</u> 50 _0	4-2821223-6
<u>^</u>	28	2500 +80 -0	4-2821223-5
	28	2000 +80 -0	4-2821223-4
	28	1500 + 50 - 0	4-2821223-3
	28	1000 + 50 - 0	4-2821223-2
	28	500 +50 -0	4-2821223-1
	28	4000 +80 -0	2821223-8
	28	3500 +80 -0	2821223-7
	28	3000 <del>+</del> 80 -0	2821223-6
5	28	2500 +80 -0	2821223-5
	28	2000 +80 -0	2821223-4
	28	1500 + 50 - 0	2821223-3
	28	1000 +50 -0	2821223-2
	28	500 +50 -0	2821223-1
NDARD	WIRE GAGE		PART NO
A CONTROLLED	СНК	080CT2015	TE Connectivity Ltd.
0 PLC ± 1 PLC ± 2 PLC ±	C.POGASH C.P	080CT2015 NAME	AWG,SFP+ TO SFP+, 28GIG - -
3 PLC ± 4 PLC ± ANGLES FINISH			RESTRICTED TO
	- CUSTOMER D	- A1 00779 C-282	SCALE SHEET OF REV
	COSTOMER D		

B

	8	7		6
	C – TE Connectivity. All Rights Reserved.			
				VEET
				TX_FAULT
				TX_DISABLE
D				SDA
				SCL
				MDD_ABS
				RSO
				RX_LOS
				RS1
				VEER
				VEER
				RD-
				RD+
С				VEER
				VCCR
				VCCT
				$\top$ ]) +
				$\top \mathbb{D} -$
				BACKSH
В				

А

4805 (1/15)



4

3

5

- 5 SCL
- 4 SDA
- 3 TX\_DISABLE
- 2 TX\_FAULT
- $1 \vee EET$

THIS	DRAWING	IS	А
	BILIENGIANG		
	DIMENSIONS	»:	
	mm		
	−		
	Ŷ		
MATERIA	L		
	-		

2			1			
			REVISIONS			
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		—	SEE SHEET 1	_	_	

D

В

А

A CONTROLLED DOCUMENT. dwn T.SMITH 080CT2015 -STE TE Connectivity Ltd. 080CT2015 C.POGASH TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD C.POGASH PRODUCT SPEC 080CT2015 CABLE ASSY,28 AWG,SFP+ TO SFP+, 28GIG  $0 PLC \pm 1 PLC \pm 2 PLC \pm 3 PLC \pm 4 PLC \pm ANGLES \pm$ FINISH APPLICATION SPEC \_\_\_\_ -CUSTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 4-2821223-4