



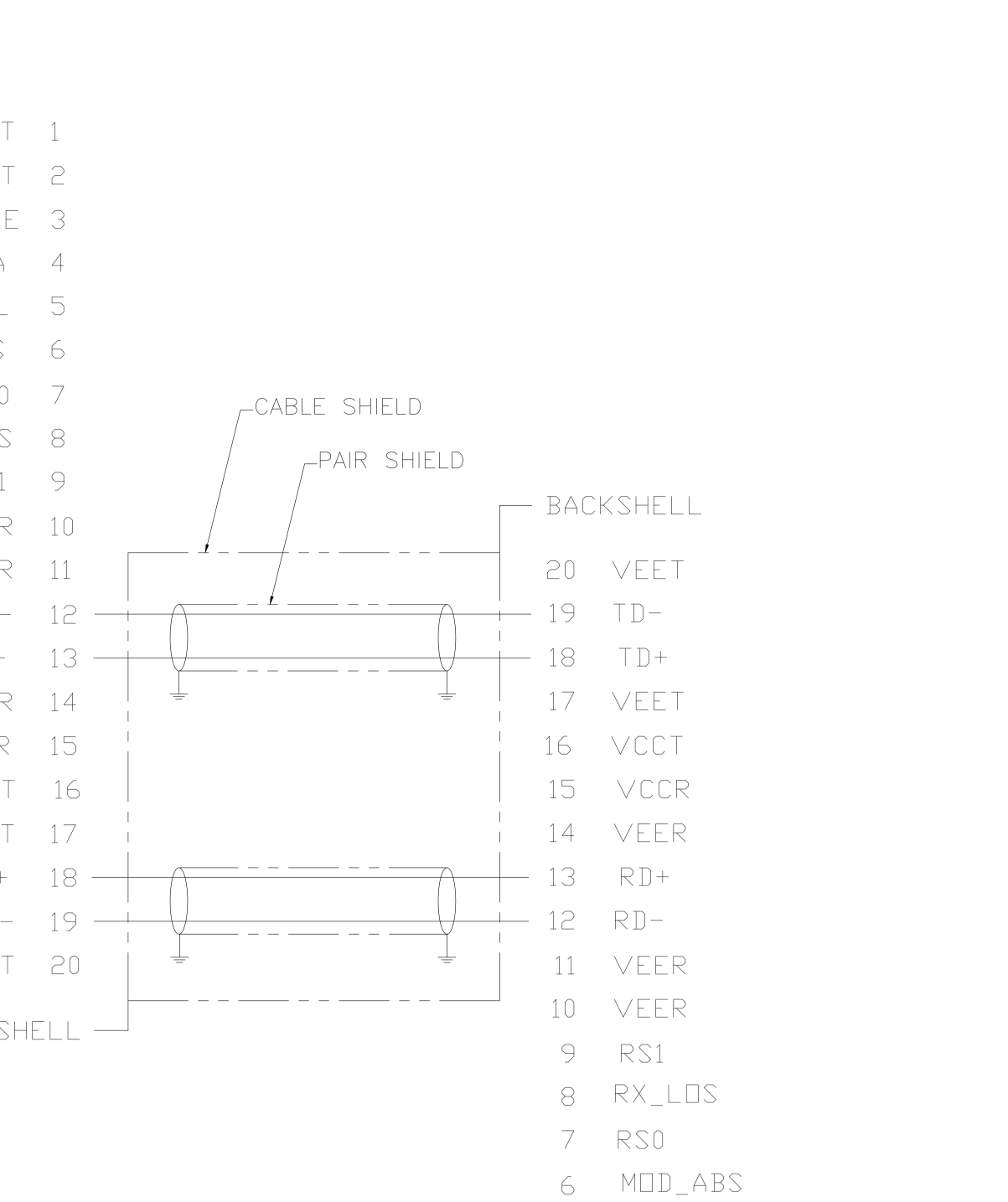
С

2			1			
			REVISIONS			
	P LTR		DESCRIPTION	DATE	DWN	APVD
	G	REVISED PER E	CO-21-005294	07MAY2021	KK	AK
TT 282122 IM - 26AI PPPPPLYYW	I4−[] X WG WSSS ■		20 11 10			

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26		4-2821224-5		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		26	2500 ⁺⁸⁰ -0	4-2821224-4		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26	2000 +80	4-2821224-3		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26	1500 +80 -0	4-2821224-2		
26 4000 +80 -0 2821224-7 26 3500 +80 -0 2821224-6 26 3000 +80 -0 2821224-5 26 2500 +80 -0 2821224-4 26 2500 +80 -0 2821224-4 26 2000 +80 -0 2821224-4 26 2000 +80 -0 2821224-4 26 1500 +80 -0 2821224-4 26 1500 +80 -0 2821224-2 26 1500 +50 -0 2821224-1 DARD WIRE GAGE PART NO CONTROLLED DOCUMENT. MAR 		26	1000 +50 -0	4-2821224-1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26	5000 <mark>+80</mark> _0	2821224-8		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26	4000 +80	2821224-7		
26 2500 +80 -0 2821224-4 26 2000 +80 -0 2821224-3 26 1500 +80 -0 2821224-2 26 1500 +50 -0 2821224-1 26 1000 +50 -0 2821224-1 IDARD WIRE GAGE PART NO CONTROLLED DOCUMENT. DWN 1000000000000000000000000000000000000	-	26	3500 +80	2821224-6		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		26	3000 +80	2821224-5		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5	26	2500 ⁺⁸⁰ -0	2821224-4		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		26	2000 +80	2821224-3		
IDARD WIRE GAGE PART NO CONTROLLED DOCUMENT. DWN 080CT2015 T.SMITH 080CT2015 C.POGASH OBOCT2015 C.POGASH TE Connectivity Ltd. OTHERWISE SPECIFIED: OTHERWISE SPECIFIED: 0 PLC ± - 3 PLC ± - ANGLES DEDANTION OF AN ANA SCALE SCALE<		26	1500 ⁺⁸⁰ -0	2821224-2		
CONTROLLED DOCUMENT. DWN 080CT2015 T.SMITH TE Connectivity Ltd. TOLERANCES UNLESS OTHERWISE SPECIFIED: OBOCT2015 C.POGASH CABLE ASSY,26 AWG,SFP+ TO SFP+, 28GIG 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5 CLE APPLICATION SPEC PRODUCT SPEC - - - - - ANGLES ± - - - - - - - - - - - - - - - - - - - - - - -		26	1000 +50	2821224-1		
CONTROLLED DOCOMENT. T.SMITH TE Connectivity Ltd. CHK 080CT2015 C.POGASH TE Connectivity Ltd. OTHERWISE SPECIFIED: APVD 080CT2015 NAME O PLC ± - - - 1 PLC ± - - - 2 PLC ± - - - 3 PLC ± - - - 4 PLC ± - - - ANGLES ± - - - FINISH - O A1 00779 C=2821224 -	IDARD	WIRE GAGE	L	PART NO		
OTHERWISE SPECIFIED: APVD 080CT2015 NAME O PLC ± - - C.POGASH CABLE ASSY,26 AWG,SFP+ TO SFP+, 28GIG I PLC ± - - - - APPLICATION SPEC - - - - ANGLES ± - - - SIZE CAGE CODE DRAWING NO ANGLES ± - - - - - - - FINISH - - 0 A 1 00779 C=2821224 - - - - - - SCALE SHEFT 0E REV		CHK		TE Connectivity Ltd.		
3 PLC ± - APPLICATION SPEC 4 PLC ± - ANGLES ± - FINISH _ AUGTONIED DDANNING	0 PLC ±	APVD C.POGASH C.POGASH PRODUCT SPEC 		AWG,SFP+ TO SFP+, 28GIG -		
	3 PLC ± 4 PLC ± ANGLES					
		_				

	8		7	6
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,	
				\vee EET
				TX_FAULT
D				TX_DISABLE
				SDA
				SCL
				MDD_ABS
				RSO
				$RX_L \Box S$
				RS1
				VEER
				VEER
				RD-
0				RD+
С				\vee EER
				VCCR
				\lor C C T
				$\bigvee E E T$
				\top] +
				\top D –
				\vee EET
				BACKS
В				

А



4

3

5

- 5 SCL
- 4 SDA
- 3 TX_DISABLE
- 2 TX_FAULT
- $1 \vee \text{EET}$

THIS	DRAWING	IS	А	СС
	DIMENSIONS	5:		
	mm			
]
MATERIA	L _			

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

D

_	_	_	_	_	

В

А

SACC	ONTROLLED DOCUMENT.	dwn 080ct20 T.SMITH	5		ТС	Coppositivity	(+ d
		снк овост20 С.POGASH	5	— 7		Connectivity	/ Llu.
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 080CT20 C.POGASH	5 NAME	CABLE ASSY,26	AWG.SFP+	TO SFP+. 2	28GIG
	0 PLC \pm - 1 PLC \pm -	PRODUCT SPEC			_	· · · , -	
	2 PLC ± - 3 PLC ± -	APPLICATION SPEC					
	4 PLC ± – ANGLES ± –	_	SIZE	CAGE CODE DRAWING N	-		RESTRICTED TO
	FINISH –	WEIGHT	A 1	00779 C- 28	321224		—
		CUSTOMER DRAWING			scale 1:1	SHEET OF	2 ^{rev} G

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 4-2821224-4