

С

4805 (1/15)

(1ATERIAL _

	P LTR A2 ADDED	REVIS DESCR 2-2337815-7 PN	RIPTION	date dwn apvd 23AUG2021 VK GL
		- EXTE	ERNAL MIN	OUST CAP
HIMINIA STATE 2337815-[]		A1 B1 C1 D1		(9 -B9 -C9 9
	<u></u>	26 26 26	7000^{+100}_{-0} 6000^{+100}_{-0} 5000^{+100}_{+0} $+80$	4-2337815-8 4-2337815-7 4-2337815-6
		26 26 26 26 26 26	4000^{+80}_{-0} 3000^{+80}_{-0} 2000^{+80}_{-0} 1000^{+50}_{-0} 500^{+50}_{-0}	4-2337815-5 4-2337815-4 4-2337815-3 4-2337815-2 4-2337815-1
		28 28 28 28 28 28 28	3500_{-0}^{+80} 5000_{-0}^{+100} 4000_{-0}^{+80} 3000_{-0}^{+80} 2000_{-0}^{+80}	2-2337815-7 2-2337815-6 2-2337815-5 2-2337815-4 2-2337815-3
		28 28 30 30 30 30 30	$ \begin{array}{r} 1 \\ 0 \\ 0 \\ -0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	2-2337815-2 2-2337815-1 2337815-4 2337815-3 2337815-2 2337815-1
CHK TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD DA DA PROD 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - APPL APPL APPL	(LIN YAO (LIN YAO (LIN YAO 05JUN2018 05JUN20 05JUN20 05JUN2018 05JUN20 05JUN20 05JUN20 05	AWG	L TE TE NI SAS HD TO MIN 4X - DRAWING NO	PART NO. Connectivity Ltd.
FINISH _ WEIG	^{ht} O STOMER DRAWING	A 1 00779 (G-2337815 scale 1:1	SHEET OF 2 REV A2

В

А



4805 (1/15)

-										
		5			4			3		

P2

	P2				
A1					
A2	Reserved				
 A3	Intl				
A4	GND				
A5	R×1+				
A6	R×1-				
A7	GND				
A8	Rx3+				
A9	Rx3-				
н)	GND				
54					
	Vact				
B2	ModPrsl				
B3	GND				
B4	R×0+				
B5	R×0-				
B6	GND				
B7	Rx2+				
B8	Rx2-	GND			
B9	GND	GND 			
		C1 8 VCC 7 VP	1		
	SCL	C1 8 VCC 7 WP 6 SCL C2 5 SDA	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	SDA	C2 C2 5 SDA	A3 4		
С3	GND				
C4	T×1+		GND		
	Tx1-				
С6	GND				
С7	Tx3+				
С8	Tx3-				
С9	GND				
D1	Vact				
D2	Vman				
D3	GND				
D4	T×0+				
D5	T×0-				
D6	GND				
D7	Tx2+				
D8	Tx2-				
D9	GND				THIS DRAWING IS A C
					DIMENSIONS: mm

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

D

(2	

В

А

DWN KYLIN YAO CHK A CONTROLLED DOCUMENT. 05JUN2018 TE Connectivity Ltd. 5JUN2018 CHK KYLIN YAO APVD DAVID ZHANG PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: 5JUN2018 NAME MINI SAS HD TO MINI SAS HD 4X mm 0 PLC ± -1 PLC ± -2 PLC ± -3 PLC ± -4 PLC ± -4 PLC ± -ANGLES ± -_ APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO _ ANGLES FINISH A 1 00779 **C-**2337815 WEIGHT ____ _ -SCALE 1:1 SHEET 2 P A2 CUSTOMER DRAWING

MATERIAL

_

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2337815-4