

1471-9 (3/13)

	500	1000 + 10/ - 0	2349838-2
	250	500 +10/-0	2349838-1
	(" M ")	"L"	TE P/N
THIS DRAWING IS A CONTROLLED DOCUMENT		E TE	TE Connectivity
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013	APVD - NAM 	^E SLIVER 2.0 2C 33AV STRAIGHT TO RIGHT -	
4 PLC ±0.0001 ANGLES ±- MATERIAL FINISH	WEIGHT	ze cage code drawing no 200779 C=2349838	RESTRICTED TO -
	CUSTOMER DRAWING	SCALE	1:1 SHEET OF 3 REV A

В

А

	4			3	
1	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		
	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.			

			P1			P2		
		PIN NO.	PAIR NO.	DESIGNATION	WIRE TYPE	DESIGNATION	PAIR NO.	PIN NO.
	Г	— A 1		GROUND	DISCRETE	GROUND		A 1
	-	A 2		GROUND	DISCRETE	GROUND		A 2
		— A 3		GROUND	DISCRETE	GROUND		А З
	COMMONED —	A 4		GROUND	DISCRETE	GROUND		A 4
	-	A 5		GROUND	DISCRETE	GROUND		A 5
	L	A 6		GROUND	DISCRETE	GROUND		A 6
		Α7		SIDE BAND	DISCRETE	SIDE BAND		A 7
-		A 8		SIDE BAND	DISCRETE	SIDE BAND		A 8
		A 9		SIDE BAND	DISCRETE	SIDE BAND		A 9
		A 1 0		SIDE BAND	DISCRETE	SIDE BAND		A 1 0
		A 1 1		SIDE BAND	DISCRETE	SIDE BAND		A 1 1
		A 1 2		SIDE BAND	DISCRETE	SIDE BAND		A 1 2
		A 1 3		GND		GND		A 1 3
		A 1 4		CLK	DIFF PAIR	CLK		A 1 4
		A 1 5		CLK	DIFF PAIR	CLK		A 1 5
		A 1 6		GND		GND		A 1 6
		A 1 7	0	РСІеТХ	DIFF PAIR	РСІеТХ	0	A 1 7
		A 1 8	0	PCIe TX	DIFF PAIR	PCIe TX	0	A 1 8
		A 1 9		GND		GND		A 1 9
		A 2 0	1	РСІеТХ	DIFF PAIR	РСІеТХ	1	A 2 0
		A 2 1	1	PCIe TX	DIFF PAIR	PCIe TX	1	A 2 1
		A 2 2		GND		GND		A 2 2
		A 2 3	2	РСІеТХ	DIFF PAIR	РСІеТХ	2	A 2 3
		A 2 4	2	PCIe TX	DIFF PAIR	PCIe TX	2	A 2 4
		A 2 5		GND		GND		A 2 5
		A 2 6	3	РСІеТХ	DIFF PAIR	РСІеТХ	3	A 2 6
		A 2 7	3	PCIe TX	DIFF PAIR	PCIe TX	3	A 2 7
		A 2 8		GND		GND		A 2 8
				KEY		KEY		
		A 2 9		GND		GND		A 2 9
		A 3 0	4	PCIeTX	DIFF PAIR	PC I e T X	4	A 3 0
		A 3 1	4	PCIe TX	DIFF PAIR	PCIe TX	4	A 3 1
		A 3 2		GND		GND		A 3 2
		A 3 3	5	РСІеТХ	DIFF PAIR	PC I e T X	5	A 3 3
		A 3 4	5	PCIe TX	DIFF PAIR	PCIe TX	5	A 3 4
		A 3 5		GND		GND		A 3 5
		A 3 6	6	PCIeTX	DIFF PAIR	PCIeTX	6	A 3 6
		A 3 7	6	PCIe TX	DIFF PAIR	PCIe TX	6	A 3 7
		A 3 8		GND		GND		A 3 8
		A 3 9		PCIeTX	DIFF PAIR	PCIeTX		A 3 9
		A 4 0		PCIe TX	DIFF PAIR	PCIe TX	/	A 4 0
		A 4 1		GND		GND		A 4 1
		A 4 2		SIDE BAND	DISCRETE	SIDE BAND		A 4 2

2

REVISIONS

		DWN	APVD
- SEE SHEET 1	-	-	-

1

COMMONED

С

В

А

4			3	
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		'
C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.			

		Р	1		P2		
	PIN NO.	PAIR NO.	DESIGNATION	WIRE TYPE	DESIGNATION	PAIR NO.	PIN NO.
	— B 1		12V POWER	DISCRETE	12V POWER		B 1
	— B 2		12V POWER	DISCRETE	12V POWER		B2
	— B 3		12V POWER	DISCRETE	12V POWER		В3
COMMONED —	Β4		12V POWER	DISCRETE	12V POWER		Β4
	B 5		12V POWER	DISCRETE	12V POWER		B 5
	B 6		12V POWER	DISCRETE	12V POWER		B 6
	Β7		SIDE BAND	DISCRETE	SIDE BAND		Β7
	B 8		SIDE BAND	DISCRETE	SIDE BAND		B8
	В9		SIDE BAND	DISCRETE	SIDE BAND		В9
	B10		SIDE BAND	DISCRETE	SIDE BAND		B10
	B 1 1		3.3 AUX POWER	DISCRETE	3.3 AUX POWER		B 1 1
	B12		SIDE BAND	DISCRETE	SIDE BAND		B12
	B13		GND		GND		B13
	B 1 4		CLK	DIFF PAIR	CLK		B 1 4
	B 1 5		CLK	DIFF PAIR	CLK		B15
	B16		GND		GND		B16
	B 1 7	0	PCIe RX	DIFF PAIR	PCIe RX	0	B 1 7
	B18	0	PCIe RX	DIFF PAIR	PCIe RX	0	B18
	B19		GND		GND		B19
	B 2 0	1	PCIe RX	DIFF PAIR	PCIe RX	1	B 2 0
	B 2 1	1	PCIe RX	DIFF PAIR	PCIe RX	1	B 2 1
	B 2 2		GND		GND		B 2 2
	B 2 3	2	PCIe RX	DIFF PAIR	PCIe RX	2	B 2 3
	B 2 4	2	PCIe RX	DIFF PAIR	PCIe RX	2	B 2 4
	B 2 5		GND		GND		B 2 5
	B 2 6	3	PCIe RX	DIFF PAIR	PCIe RX	3	B 2 6
	B 2 7	3	PCIe RX	DIFF PAIR	PCIe RX	3	B 2 7
	B 2 8		GND		GND		B28
			KEY		KEY		
	B 2 9		GND		GND		B 2 9
	B 3 0	4	PCIe RX	DIFF PAIR	PCIe RX	4	B 3 0
	B 3 1	4	PCIe RX	DIFF PAIR	PCIe RX	4	B 3 1
	B 3 2		GND		GND		B 3 2
	B33	5	PCIe RX	DIFF PAIR	PCIe RX	5	B33
	B 3 4	5	PCIe RX	DIFF PAIR	PCIe RX	5	B 3 4
	В35		GND		GND		B35
	B36	6	PCIe RX	DIFF PAIR	PCIe RX	6	B36
	B 3 7	6	PCIe RX	DIFF PAIR	PCIe RX	6	B 3 7
	B 3 8		GND		GND		B 3 8
	В39	7	PCIe RX	DIFF PAIR	PCIe RX	7	B 3 9
	B40	7	PCIe RX	DIFF PAIR	PCIe RX	7	B 4 0
	B 4 1		GND		GND		B 4 1
	B 4 2		SIDE BAND	DISCRETE	SIDE BAND		B 4 2

2

REVISIONS

Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET 1	-	-	-

1

COMMONED

THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN 09JAN2019 T.SMITH CHK 09JAN2019 G. GUTGOLD	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013	APVD	NAME SLIVER 2.0 2C 33AWG 100 OHM STRAIGHT TO RIGHT ANGLE -
MATERIAL	4 PLC ±0.0001 ANGLES ±- FINISH - -	weight _ CUSTOMER DRAWING	SIZE CAGE CODE DRAWING NO A 2 0 0 7 7 9 C - 2 3 4 9 8 3 8 SCALE 1 : 1 SHEET 3 OF 3 REV A

С

В

D

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)