

4805 (3/13)

00000000000000000000000	

THIS DRAWING IS A DIMENSIONS: mm
mm
111111
material SEE BOM

	500	1000 + 10/	-0 2361	347-2
	250	500 +10/-	0 2361	347-1
	(″ M ″)	"L"	TE	P/N
CONTROLLED DOCUMENT.	DWN 28AUG20119 В. MATTHEWS снк 28AUG20119 R. HENRY	-E TE	TE Connec	ctivity
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	APVD - NAM - PRODUCT SPEC - APPLICATION SPEC	SLIVER 2.0 2C LATERAL TO LAT		
ANGLES ±-		ze cage code drawing no 100779 C=2361	347	RESTRICTED TO
-	CUSTOMER DRAWING	SC	CALE 3:2 SHEET 1	of 2 Rev B1

1

DATE DWN APVD

24SEP2020 NN DZ

В

P			WIRE TYPE		P2				P	1			P2	
PIN NO	. PAIR NO.	DESIGNATION		DESIGNATION	PAIR NO. PIN NO.			PIN NO. PA	IR NO.	DESIGNATION	WIRE TYPE	DESIGNATION	PAIR NO.	PIN NO.
A 1		GROUND	DISCRETE	GROUND	A 1 -	7		B 1		12V POWER	DISCRETE	12V POWER		B 1
Α2		GROUND	DISCRETE	GROUND	A 2 -	-		B 2		12V POWER	DISCRETE	12V POWER		B 2
АЗ		GROUND	DISCRETE	GROUND	A 3 —			В3		12V POWER	DISCRETE	12V POWER		В3
Α4		GROUND	DISCRETE	GROUND	A 4	COMMONED	COMMONED —	Β4		12V POWER	DISCRETE	12V POWER		B 4
A 5		GROUND	DISCRETE	GROUND	A 5	-		B 5		12V POWER	DISCRETE	12V POWER		B 5
A 6		GROUND	DISCRETE	GROUND	A 6			B 6		12V POWER	DISCRETE	12V POWER		Β6
Α7		SIDE BAND	DISCRETE	SIDE BAND	A 7			Β7		SIDE BAND	DISCRETE	SIDE BAND		Β7
A 8		SIDE BAND	DISCRETE	SIDE BAND	A 8			B 8		SIDE BAND	DISCRETE	SIDE BAND		B 8
A 9		SIDE BAND	DISCRETE	SIDE BAND	A 9			B 9		SIDE BAND	DISCRETE	SIDE BAND		B 9
A 1 0		SIDE BAND	DISCRETE	SIDE BAND	A 1 0			B 1 0		SIDE BAND	DISCRETE	SIDE BAND		B10
A 1 1		SIDE BAND	DISCRETE	SIDE BAND	A 1 1			B 1 1		3.3 AUX POWER	DISCRETE	3.3 AUX POWER		B 1 1
A 1 2		SIDE BAND	DISCRETE	SIDE BAND	A 1 2			B12		SIDE BAND	DISCRETE	SIDE BAND		B 1 2
A 1 3		GND		GND	A 1 3			B 1 3		GND		GND		B13
A 1 4		CLK	DIFF PAIR	CLK	A 1 4			B 1 4		CLK	DIFF PAIR			B 1 4
A 1 5		CLK	DIFF PAIR	CLK	A 1 5			B 1 5		CLK	DIFF PAIR			B 1 5
A 1 6		GND		GND	A 1 6			B 1 6		GND		GND		B 1 6
A 1 7	-	PCIeTX	DIFF PAIR	PCIeTX	0 A 1 7			BI/	0	PCIe RX	DIFF PAIR		0	B 1 7
A 1 8	0	PCIe TX	DIFF PAIR	PCIe TX	0 A 1 8			B18	0	PCIe RX	DIFF PAIR		0	B18
A 1 9	1	GND		GND	A 1 9			B 1 9		GND		GND		B 1 9
A 2 0		PCIeTX	DIFF PAIR	PCIeTX	1 A 2 0			B20	1	PCIe RX	DIFF PAIR		1	B 2 0
A 2 1		PCIe TX	DIFF PAIR	PCIe TX	1 A 2 1			B 2 1		PCIe RX	DIFF PAIR			B 2 1
A 2 2	2	GND		GND	A 2 2			B 2 2		GND		GND		B 2 2
A 2 3 A 2 4	2	PCIeTX	DIFF PAIR DIFF PAIR	PCIeTX	2 A 2 3 2 A 2 4			B 2 3	2	PCIe RX	DIFF PAIR	PCIe RX	2	B23
A 2 4	<u> </u>	<u> </u>	DIFF FAIR	PCIe TX GND	A 2 5			B 2 4	2	PCIe RX	DIFF PAIR		2	B 2 4
A25 A26	3	PCIeTX	DIFF PAIR	PCIeTX	3 A 2 6			B 2 5	2	GND		G N D	2	B25
A 2 7	3	PCIe TX	DIFF PAIR	PCIe TX	3 A 2 7			B26 B27	<u> </u>	PCIe RX	DIFF PAIR		2	B26 B27
A 2 8		GND		GND	A 2 8			B28	2	PCIe RX	DIFF PAIR			
A L O		K E Y		KEY						G N D K E Y		G N D K E Y		B28
A 2 9		GND		GND	A 2 9			B 2 9		GND		GND		B29
A 3 0	4	ΡΟΙΕΤΧ	DIFF PAIR	PCIeTX	4 A 3 0			B 3 0	1	PCIe RX	DIFF PAIR			B30
A 3 1	4	PCIe TX	DIFF PAIR	PCIe TX	4 A 3 1			B 3 1		PCIe RX	DIFF PAIR		<u> </u>	B 3 1
A 3 2		GND		GND	A 3 2			B 3 2	4	GND		GND		B32
A 3 3	5	РСІеТХ	DIFF PAIR	PCIeTX	5 A 3 3			B 3 3	5	PCIe RX	DIFF PAIR		5	B 3 3
A 3 4	5	PCIe TX	DIFF PAIR	PCIe TX	5 A 3 4			B 3 4	5	PCIe RX	DIFF PAIR		5	B 3 4
A 3 5		GND		GND	A 3 5			B 3 5		GND		GND		B 3 5
A36	6	РСІеТХ	DIFF PAIR	PCIeTX	6 A 3 6			B 3 6	6	PCIe RX	DIFF PAIR		6	B 3 6
A 3 7	6	PCIe TX	DIFF PAIR	PCIe TX	6 A 3 7			B 3 7	6	PCIe RX	DIFF PAIR		6	B 3 7
A 3 8		GND		GND	A 3 8			B 3 8	~	GND		GND		B 3 8
A 3 9	7	РСІеТХ	DIFF PAIR	PCIeTX	7 A 3 9			B 3 9	7	PCIe RX	DIFF PAIR		7	B 3 9
A40	7	PCIe TX	DIFF PAIR	PCIe TX	7 A 4 0			B 4 0	7	PCIe RX	DIFF PAIR		7	B 4 0
A 4 1		GND		GND	A 4 1			B 4 1		GND		GND		B 4 1
A 4 2		SIDE BAND	DISCRETE	SIDE BAND	A 4 2			B 4 2		SIDE BAND	DISCRETE	SIDE BAND		B 4 2

4

СОММ

. a TE Connectivity Ltd. company. All Rights Reserved.

7

6

5

8

C copyri**ß**Mt_date

4805 (3/13)

THIS DRAWING	ΙS	А	
DIMENSIONS:			
mm			
¢۲-			1
Ψt			
			_
material SEE BOM			
SEE DOM			

2

3

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

1

, C	ONTROLLED DOCUMENT.	DWN 28AUG20119 <u>В. МАТТНЕWS</u> снк 28AUG20119 R. HENRY	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	APVD	NAME SLIVER 2.0 2C 33 AWG LATERAL TO LATERAL -
	4 PLC ±- ANGLES ±- FINISH -	WEIGHT	SIZE CAGE CODE DRAWING NO RESTRICTED TO $A \mid 0 \mid 0 \mid 7 \mid 7 \mid \bigcirc 2 \mid 3 \mid 6 \mid 1 \mid 3 \mid 4 \mid 7$
	-	CUSTOMER DRAWING	SCALE 1:2 SHEET 2 OF 2 REVB1

D

В

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rectangular Cable Assemblies category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

MC320E-N-23 A08KR08KR26E203B G125FC10668L0-0300L G125FC10668L0-0150L G125-FC11068L0-0150L G125-FC11068L0-0300L A06XAF06XAF22K254B A10XAF10XAF22K152B A13KR13KR26E254B A12SUR12SUR32W203A A16KR16KR26E203B A12KR12KR26E305A A12KR12KR26E305B A12ZR12ZR28H203B A12ZR12ZR28H203A A10SR10SR30K254A A11SR11SR30K203A A09SR09SR30K305A A14KR14KR26E254A A14KR14KR26E254B A10ZR10ZR28H254A A09ZR09ZR28H305A A09ZR09ZR28H305B A13ZR13ZR28H203A A15KR15KR26E254A A15KR15KR26E254B A10ZR10ZR28H254A A09ZR09ZR28H305A A09ZR09ZR28H305B A16KR16KR26E254B A11SR11SR30K254A A15KR15KR26E254B A13KR13KR26E305B A11ZR11ZR28H254A A11ZR11ZR28H254B A16KR16KR26E254B A11SR11SR30K254A A12SUR12SUR32W254A A10ZR10ZR28H305A A14KR14KR26E305B A10ZR10ZR28H305B A12ZR12ZR28H254A A15KR15KR26E305A A15KR15KR26E305B A11SR11SR30K305A A11ZR11ZR28H305A A11ZR11ZR28H305B A13ZR13ZR28H254A A12SUR12SUR32W305A A12ZR12ZR28H305A A12ZR12ZR28H305B A20XAF20XAF22K51B A13ZR13ZR28H305A A20XAF20XAF22K102B A20XAF20XAF22K152B A20XAF20XAF22K203B