					P	LTR P1 R	EVISED	PER ECC		ONS PTION			DATE 03/15/	DWN 2021PN	
		q	н -		ATING (SEE NC	DTE 2)			ø					TION PORT E 3)	
			†	AS S	UPPLIED	t					-		JO	IW' ∕ERY	
RELEASED FOR FUBLICATION - ,		TABLE C	FDIMF	NSION	5										
	ED.	INDEL C	н			J		Р	JO	R	s	Т	U	нw	JW
	RESER	PART NUMBER	Min	Max	Min -3,-4,-25	Min -12,-100	Max	±10%	±10%	Ref	Ref	Ref	±10%	±20%	±205
	ALL RIGHIS RESERVED	202D211	a 22.4 [.88]	b <u>11.4</u> [.45]	a <u>22.4</u> [.88]	a <u>14.0</u> [.55]	b <u>6.4</u> [.25]	b 105.9 [4.17]	b 86.4 [3.40]	b <u>11.7</u> [.46]	b <u>3.0</u> [.12]	b <u>1.0</u> [.04]	b <u>14.2</u> [.56]	b 1.52 [.06]	b 1.14 [.045
	ALL	202D221	25.7 [1.01]	15.0 [.59]	25.7 [1.01]	<u>16.0</u> [.63]	7.4 [.29]	121.2 [4.77]	<u>98.6</u> [3.88]	<u>12.2</u> [.48]	<u>3.0</u> [.12]	1.0 [.04]	<u>15.0</u> [.59]	1.52 [.06]	1.14 [.045
		202D232	29.5 [1.16]	18.8 [.74]	29.5 [1.16]	<u>18.3</u> [.72]	8.4 [.33]	138.7 [5.46]	112.8 [4.44]	<u>12.2</u> [.48]	<u>3.0</u> [.12]	1.0 [.04]	<u>15.5</u> [.61]	1.78 [.07]	1.14 [.045
		202D242	<u>34.0</u> [1.34]	22.9 [.90]	<u>34.0</u> [1.34]	21.3 [.84]	<u>9.7</u> [.38]	159.5 [5.28]	1 <u>30.8</u> [5.15]	<u>12.2</u> [.48]	3.0 [.12]	<u>1.0</u> [.04]	<u>15.7</u> [.62]	1.78 [.07]	1.14 [.045
	Ltd.	202D253	<u>37.3</u> [1.47]	29.5 [1.16]	37.3 [1.47]	<u>23.1</u> [.91]	<u>10.4</u> [.41]	177.8 [7.00]	142.2 [5.60]	14.0 [.55]	<u>3.0</u> [.12]	1.65 [.065]	<u>18.0</u> [.71]	<u>2.0</u> [.08]	1.14 [.045
	Connectivity	202D263	43.7 [1.72]	34.0 [1.34]	43.7 [1.72]	27.2 [1.07]	12.2 [.48]	203.2 [8.00]	163.1 [6.42]	15.2 [.60]	<u>3.0</u> [.12]	1.65 [.065]	19.8 [.78]	2.0 [.08]	1.14 [.045
	TE Con	202D274	50.0 [1.97]	41.2 [1.62]	50.0 [1.97]	31.5 [1.24]	14.2 [.56]	203.2 [8.00]	157.7 [6.21]	15.2 [.60]	3.0 [.12]	1.65 [.065]	20.8 [.82]	2.3 [.09]	1.40 [.055
	ı	202D285	62.7 [2.47]	47.0 [1.85]	62.7 [2.47]	39.1 [1.54]	17.5 [.69]	203.2 [8.00]	153.2 [6.03]	16.0 [.63]	3.0 [.12]	2.0 [.08]	23.4 [.92]	2.5 [.10]	1.40 [.055
	COPYRIGHT	202D296	69.3 [2.73]	59.7 [2.35]	69.3 [2.73]	43.2 [1.70]	19.6 [.77]	203.2 [8.00]	143.3 [5.64]	16.0 [.63]	3.0 [.12]	2.0 [.08]	23.6 [.93]	2.5 [.10]	1.40 [.055
2	° ©	202D299	81.8 [3.22]	67.1 [2.64]	81.8 [3.22]	51.1 [2.01]	22.9 [.90]	203.2 [8.00]	138.4 [5.45]	16.0 [.63]	<u>3.0</u> [.12]	2.0 [.08]	31.2 [1.23]	2.5 [.10]	1.40 [.055
		DIMENSIONS: DWN 03/15/2021 M M MAZARIEGOS						TERIAL SEE SHEET 2 FINISH -							
TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 03/16/2021					-	E7	E		TE Co	nnectiv	ity Ltd.				
	$\begin{array}{c ccccc} 0 & PLC & \pm & - \\ 1 & PLC & \pm & 0.50[.1] & - \\ 2 & PLC & \pm & 0.25[.01] & 3 \\ 4 & PLC & \pm & - \\ ANGLES & \pm & 1^* & - \end{array}$				NAM	NAME BOOT, STRAIGHT, WITH LIP SIZE CAGE CODE DRAWING NO RESTRICTED T									
1 PI 2 PI 3 PI 4 PI	LC LC LC LC	± 0.50[.1 ± 0.25[.0 ± 0.13[.0 ± -	1] 05]	APPLICA	— TION SPEC —	:	SIZ	ZE CAGE	CODE DR	AWING NO	WITH			REST	RICTED
1 PI 2 PI 3 PI 4 PI	LC LC LC LC	± 0.50[.1 ± 0.25[.0 ± 0.13[.0 ± -	1] 05]	WEIGHT	_	DRAWIN	— A			2020	0211-XX		299-XX-	0	RICTED

THIS DRAWING IS A CONTROLLED DOCUMENT.

THIS DRAWING IS A CONTROLLED DOCUMENT.

RESTRICTED TO

DNS SHEET

2

of 2

SCALE

rev P1

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

COMPATIBILITY CHART										
MATERIAL DASH NO.	MATERIAL DESCRIPTION	RT SPEC	COATING SLASH NUMBER	COATING S NUMBER						
-3	Polyolefin, Semi-rigid	RT-301	/42; /86; /180	S1017; S1048; S1030						
-4	Polyolefin, Flexible	RT-1304	/42; /86; /180	S1017; S1048; S1030						
-12	Fluoroelastomer,Flexible	RT-1312	N/A	N/A						
-25	Elastomer, Fluid Resistant	RW-2070	/42; /86; /225	S1017; S1048; S1206						
-100	Polyolefin, Semi-flexible ZEROHAL	RW-2082	/86,/180	S1048,S1030						

		ORDER	RING INFORMATION								
7				202D211	-xx	-xx /xx	_ 0	1			
ATIO		BASE PAR	RT NUMBER					_			
PUBLICATION		MATERIAL	DASH NUMBER								
R PI			IPATABILITY CHART)								
RELEASED FOR	Ë.	MODIFICAT	TION NUMBER								
EASE	SERV										
REI	rights reserved		SLASH NUMBER	RT)							
	RIGHI	COLOR D	ESIGNATOR								
	ALL										
		NOTES	<u>):</u>								
			IENSIONS APPEARING IN TABLE E AS FOLLOWS:								
	.		- AS SUPPLIED								
	/ Ltd.	b	- AFTER UNRESTRICTED RECOV	VERY							
	Connectivity		2. COATING IS OPTIONAL. AS								
SHED	Conne		UPPLIED DIMENSIONS APPEARING N TABLE ARE FOR UNCOATED								
UNPUBLISHED.	E	PAR	RTS. WHEN COATING IS ADDED, TRY DIAMETERS WILL BE								
			UCED BY 1.5mm[.06] MAX.								
c S	 		DING PORTS ARE OPTIONAL.								
AWIN	COPYRIGHT		EN -00 MODIFICATION NUMBE SPEDIFIED MOLDIG PORTS WIL								
THIS DRAWING		BE	LOCATED AS SHOWN.								
Ŧ	\odot	DIMENSIONS:	DWN 03/15/2021	MATERIAL				FINISH			
		mm [INCHES]	M MAZARIEGOS	MATERIAL		_		FINISH		-	
Т		DLERANCES UNLESS	СНК 03/16/2021 М TAYLOR			TE	1		0	.•1	1 1 1
	OTH	ERWISE SPECIFIED:	APVD 03/16/2021 L RODRIGUEZ					IE	Connectiv	<i>ity</i>	Lta.
0 F 1 F		± – ± 0.50[.1]	PRODUCT SPEC	NAME					 ∩⊔⊤		
2 F 3 F	PLC	$\pm 0.30[.1]$ $\pm 0.25[.01]$ $\pm 0.13[.005]$		-				, STRAIO /ITH LIP	, וחפ		
4 F		± 0.13[.005] ± - ± 1°	APPLICATION SPEC	SIZE CAG	E CODE	DRAWING N					RESTR
			WEIGHT	A4 loc)779	C= 20	2021	1	HRU299—XX·		
		\oplus		<u> / \ </u> 00	. , , 0	20				-0	

L ī

RELEASED FOR PUBLICATION

THIS DRAWING IS UNPUBLISHED.

1469-35 (1/15)

 \exists

CUSTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 202D232-3/180-0