	-	I								IS A CONT	ROLLED DO	JUMENT.		
				PI	IR			ESCRIPTION)		DA	TE DV		
					_									
		C PRODUCTION ISSUE							18jan2019 PNT MT					
		COATING (SEE NOTE 2)												
						∮ - ØJ							1 1	
 		AS SUPPLIED						T COLOR STRIPE/ WITP T (SEE NOTE 3) AFTER UNRESTRICTED RECOVERY						
RELEASED FOR PUBLICATION														
ELEASE	RESERVED	TABLE OF DIM	TABLE OF DIMENSIONS											
8		PART	Н			J		P	R	S	Т	JO	w	
	ALL RIGHT – TE Connectivity Ltd.	NUMBER	Min	Max	Min	Min	Max	±10%	Ref	Ref	Ref	±10%	±20%	
			a	b	-3,-4 a	-12 a	b	b	b	b	b	b	b	
		202D121-X-60	23.3 [.92]	10.5 [.41]	23.3 [.92]	12.4 [.49]	5.6 [.22]	<u>38.1</u> [1.50]	21.1 [.83]	<u>3.0</u> [.12]	<u>1.0</u> [.04]	10.2 [.40]	1.78 [.07]	
		202D132-X-60	2]8.4 [1.12]	14.3 [.56]	28.4 [1.12]	14.7 [.58]	6.6 [.26]	54.9 [2.16]	27.7 [1.09]	<u>3.0</u> [.12]	<u>1.0</u> [.04]	16.5 [.65]	1.78 [.07]	
S UNPUBLISHED.		202D142-X-60	31.0 [1.22]	17.8 [.70]	31.0 [1.22]	16.0 [.63]	7.2 [.28]	66.8 [2.63]	<u>35.3</u> [1.39]	<u>3.0</u> [.12]	1.0 [.04]	17.8 [.70]	2.03 [.08]	
		202D153-X-60	36.0 [1.42]	22.4 [.88]	36.0 [1.42]	18.5 [.73]	8.4 [.33]	80.0 [3.15]	41.4 [1.63]	3.0 [.12]	<u>1.0</u> [.04]	20.8 [.82]	2.03 [.08]	
		202D163-X-60	42.7 [1.68]	28.2 [1.11]	42.7 [1.68]	22.0 [.87]	9.9 [.39]	103.6 [4.08]	56.4 [2.22]	3.0 [.12]	1.65 [.065]	24.6 [.97]	2.29 [.09]	
		202D174-X-60	51.8 [2.04]	<u>35.1</u> [1.38]	51.8 [2.04]	35.3 [1.39]	15.8 [.62]	130.3 [5.13]	64.5 [2.54]	<u>3.0</u> [.12]	1.65 [.065]	<u>39.6</u> [1.56]	<u>3.3</u> [.13]	
AWING 15		202D185-X-60	66.0 [2.60]	44.5 [1.75]	<u>66.0</u> [2.60]	45.7 [1.80]	20.4 [.80]	165.1 [6.50]	84.1 [3.31]	<u>3.0</u> [.12]	2.0 [.08]	48.3 [1.90]	4.06 [.16]	
THIS DRAWING IS	C COP	202D196-X-60	81.7 [3.22]	57.6 [2.27	81.7 [3.22]	57.1 [2.25]	25.4 [1.00]	177.8 [7.00]	95.3 [3.75]	<u>3.0</u> [.12]	2.0 [.08]	47.8 [1.88]	4.06 [.16]	
	L	DIMENSIONS:	DWN											
		mm [INCHES]	СНК		18JAN20	19								
	T(OTH	OLERANCES UNLESS HERWISE SPECIFIED:	N NAGAR APVD 18JAN2019 M TAYLOR			19	TE Connectivity Ltd.						1.	
0 F 1 F 2 F	LC	± - ± - + -	PRODUCT SPEC			NAME	NAME BOOT, STRAIGHT,							
2 F 3 F 4 F	LC	± - ± - ± - APPLICATIO		ON SPEC					WITH LIP					
	ELES	± – ± –				SIZE	CAGE COE						RICTED TO	
		\oplus $=$ $=$	WEIGHT											
		(1/15)	CUSTC	MER DI	RAWING				SCALE	DNS	^{SHEET} 1	of 2	rev C	

_

THIS DRAWING IS A CONTROLLED DOCUMENT.

THIS DRAWING IS A CONTROLLED DOCUMENT.

			REVISIONS											
				DATE	DWN	APVD								
				SE	E SHEET 1			_	_	_				
		COMPATABILITY CHART												
						I		_						
			. MATERIAL DESCRIPTION Polyolefin, Semi-rigid		RT SPEC	COATING SLASH NO.	COATING S NO.							
		-3	-	-	RT-301 RT-1304 RT-1312	/42; /86; /180	S-1017; S-1048; S-1030							
		-4	Polyolefin, Fle			/42; /86; /180	S-1017; S-1048; S-1030)						
		-12	Fluoroelastom	Fluoroelastomer, Flexible		N/A	N/A	_						
								_						
·		ORDERING INFORMATION												
-														
-		<u>202D1XX</u> <u>-XX</u> <u>-XX</u> <u>-0</u>												
		Base part number												
7		Material dash number												
TIOI			(See Compatability Chart)											
RELEASED FOR PUBLICATION		(000 0000000000												
PUB		Modification nu	Modification number											
- NO														
0 F(D													
ASEI	RVE	Adhesive slash												
ELE/	RESE	(If necessary,	(If necessary, see Compatability Chart)											
۲ ۲	S													
	CH	Color Designator												
	ALL RIGHTS RESERVED													
	AL	NOTES:												
		1. Dimensions appearing in table are as follows:												
			a - As Supplied											
		b - After Unrestricted Recovery												
		2. Coating is optional. As supplied												
	td.	dimensions ap	dimensions appearing in table are for uncoated parts. When coating											
	۲ ج	is added, ent	ry diameters	will be										
	ctivit		is added, entry diameters will be reduced by 1.5mm[.06] max.											
ED.	Connectivity Ltd.	3. Parts shall he	3. Parts shall have color stripe 3.05[.12] wide x 360° around outside surface											
-ISL		approx. as sh	own and mus	t meet										
ΩB	ΤE	requirements colors shall b	set forth in	MS3109.										
THIS DRAWING IS UNPUBLISHED.		COLORS SHALL D	e us ionows:											
<u>s</u>		Dash No.												
NG	COPYRIGHT	-3 -4	White Red											
ZAW	PYR	-12	Yellow											
5 D		4. Parts to have	only one lin	because										
THIS	\odot	of core chang												
–		DIMENSIONS:	DWN	18JAN2	019 MATERIAL	_	FINISH							
		mm [INCHES]	PRAVEEN	INT		—		_						
			CHK N NAGAF				7							
		LERANCES UNLESS ERWISE SPECIFIED:	APVD	18JAN2	019	STE	nectivity	Ltd.						
			M TAYLO	Ϋ́										
0 P		± -	PRODUCT SPEC		NAME									
1 PLC 2 PLC		± - ± -	—			В	OOT, STRAIGHT,							
3 P	LC		APPLICATION S	PEC			WITH LIP							
4 P ANG		± - ± -	_		SIZE	CAGE CODE DRAWING NO)		RESTRIC	TED TO				
			WEIGHT		$- \land \land \downarrow$		D2D1XX-XX-	60-0	_	-				
		\downarrow \frown	CUSTOMEF	r drawing			SCALE DNS SHEET	2 OF 2	2 REV	'C				
1469	-35	(1/15)												

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 202D132-4-60/42-0-CS5077