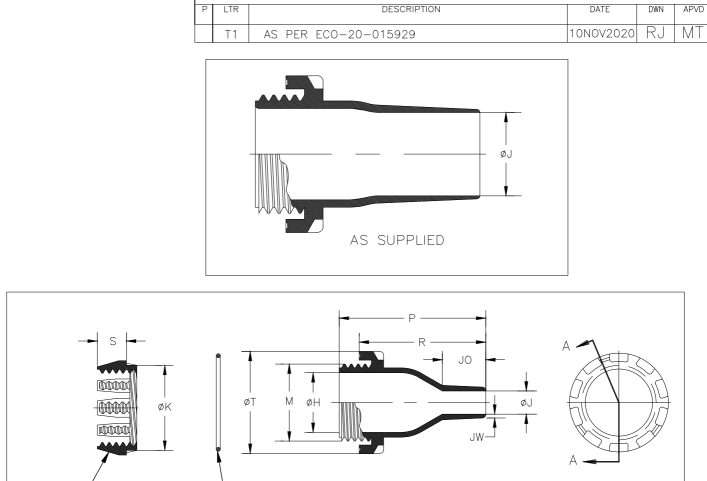
TABLE OF PART NUMBER 207W213 207W223 207W234 207W245 207W256 207W256	DIMEN H Ref b 12.0 [.47] 20.0 [.78] 31.0 [1.22] 45.0 [1.77] 68.0		J Max b (15) (-27)	JO Max b 15.3 [.60] 19.5 [.76] 27.0 [1.06]	K Ref b <u>23.0</u> [.90] <u>33.0</u> [1.30] <u>46.0</u> [1.81]	M THREAD b 20.0 [.78] 30.0 [1.18] 42.0 [1.65]	P ±10% b [2.44] 72.0 [2.83] 87.0	R ±10% b [1.93] [2.32]	S ±10% b [.51] <u>16.0</u> [.63	T Ref b <u>32.0</u> [1.25] <u>42.0</u> [1.65] 58.0	JW ±20% b [.04] 1.8 [.07]	Hole DIA $\pm \frac{0.5}{[0.02]}$ 24.0 [.94] 34.0 [1.33]	Torque Nm 3
NUMBER 207W213 207W223 207W234 207W245	Ref b 12.0 [.47] 20.0 [.78] 31.0 [1.22] 45.0 [1.77]	Min a <u>10.0</u> [.39] <u>18.0</u> [.71] <u>28.0</u> [1.10] <u>42.0</u>	Max b [.15] 7.0 [.27] 12.0 [.47]	Max b 15.3 [.60] <u>19.5</u> [.76] <u>27.0</u> [1.06]	Ref b 23.0 [.90] 33.0 [1.30] 46.0	THREAD b 20.0 [.78] 30.0 [1.18] 42.0	±10% b <u>62.0</u> [2.44] <u>72.0</u> [2.83]	±10% b [1.93] [2.32]	±10% b [.51] <u>16.0</u> [.63	Ref b <u>32.0</u> [1.25] <u>42.0</u> [1.65]	±20% b [.04] [.07]	$ \begin{array}{r} \text{DIA} \\ $	Nm 3
NUMBER 207W213 207W223 207W234 207W245	b <u>12.0</u> [.47] <u>20.0</u> [.78] <u>31.0</u> [1.22] <u>45.0</u> [1.77]	a 10.0 [.39] 18.0 [.71] 28.0 [1.10] 42.0	b <u>4.0</u> [.15] <u>7.0</u> [.27] <u>12.0</u> [.47]	b <u>15.3</u> [.60] <u>19.5</u> [.76] <u>27.0</u> [1.06]	b <u>23.0</u> [.90] <u>33.0</u> [1.30] <u>46.0</u>	b <u>20.0</u> [.78] <u>30.0</u> [1.18] <u>42.0</u>	b [2.44] [2.83]	b [1.93] [2.32]	b [.51] [.63	b <u>32.0</u> [1.25] <u>42.0</u> [1.65]	b <u>1.0</u> [.04] <u>1.8</u> [.07]	$ \begin{array}{r} \pm \underbrace{0.5}{[0.02]} \\ 24.0 \\ \hline [.94] \\ 34.0 \\ \hline [1.33] \\ \end{array} $	Nm 3
207W223 207W234 207W245	12.0 [.47] 20.0 [.78] 31.0 [1.22] 45.0 [1.77]	10.0 [.39] 18.0 [.71] 28.0 [1.10] 42.0	$ \begin{array}{r} $	$ \begin{array}{r} 15.3 \\ \hline 19.5 \\ \hline 1.76 \\ \hline 1.06 \\ \hline \end{array} $	23.0 [.90] 33.0 [1.30] 46.0	20.0 [.78] <u>30.0</u> [1.18] <u>42.0</u>	62.0 [2.44] 72.0 [2.83]	49.0 [1.93] 59.0 [2.32]	13.0 [.51] <u>16.0</u> [.63	32.0 [1.25] 42.0 [1.65]	1.0 [.04] <u>1.8</u> [.07]	24.0 [.94] 34.0 [1.33]	
207W223 207W234 207W245	[.47] 20.0 [.78] 31.0 [1.22] 45.0 [1.77]	[.39] 18.0 [.71] 28.0 [1.10] 42.0	[.15] 7.0 [.27] 12.0 [.47]	[.60] 19.5 [.76] 27.0 [1.06]	[.90] 33.0 [1.30] 46.0	[.78] 30.0 [1.18] 42.0	[2.44] <u>72.0</u> [2.83]	[1.93] 59.0 [2.32]	[.51] <u>16.0</u> [.63	[1.25] 42.0 [1.65]	[.04] <u>1.8</u> [.07]	[.94] 34.0 [1.33]	
207W234 207W245	[.78] 31.0 [1.22] 45.0 [1.77]	[.71] 28.0 [1.10] 42.0	[.27] 12.0 [.47]	[.76] 27.0 [1.06]	[1.30] 46.0	[1.18] 42.0	[2.83]	[2.32]	[.63	[1.65]	[.07]	[1.33]	8
207W245	[1.22] 45.0 [1.77]	[1.10] 42.0	[.47]	[1.06]			87.0	74.0		E 9 0			-
	[1.77]		18.0	70.0			[3.42]	74.0 [2.91]	18.0 [.71]	[2.28]	2.5 [.10]	47.0 [1.85]	11
207W256	68.0		[.71]	<u>32.2</u> [1.26]	59.5 [2.34]	56.0 [2.20]	1 <u>02.0</u> [4.01]	<u>89.0</u> [3.50]	18.0 [.71]	71.0 [2.79]	<u>3.0</u> [.12]	60.5 [2.38]	14
	[2.67]	64.0 [2.52]	<u>30.0</u> [1.18]	<u>39.0</u> [1.53]	84.0 [3.30]	80.0 [3.15]	1 <u>22.0</u> [4.80]	109.0 [4.29]	<u>18.0</u> [.71]	97.0 [3.82]	<u>3.0</u> [.12]	85.0 [3.34]	16
207W264	40.0 [1.57]	<u>38.0</u> [1.49]	15.0 [.59]	28.3 [1.11]	54.0 [2.12]	50.0 [1.97]	82.0 [3.74]	82.0 [3.22]	<u>18.0</u> [.71]	<u>66.5</u> [2.62]	2.5 [.10]	55.0 [2.16]	11
SIONS:	DWN	' RAVEEN	N N T	25JAN20	19 MATE	RIAL	SEE S	SHEET 2	FIN	ISH			<u> </u>
TOLERANCES UNLESS			CHK 25JAN2019 N NAGAR APVD 25JAN2019				S TE				TE Connectivity Ltd.		
PLC $\pm -$ PLC ± 0.50 [.10] PLC ± 0.25 [.01] PLC ± 0.13 [.005]		PRODUCT SPEC				name FEEDTHROUGH SEAL							
13 [.005] <u>± 1°</u>		APPLICATION SPEC				SIZE CAGE CODE DRAWING NO RES						RESTRIC	
	WEIG	WEIGHT				4 007	779	م 207 ح	'W213-	XX-OTH	HRU264	-XX-0	-
IC S S 5	UNLESS DPECIFIED: 0 [.10] 5 [.01] 3 [.005]	EHES] F UNLESS CHK SPECIFIED: APVD 0 [.10] 5 [.01] 3 [.005] ± 1*	CHES] PRAVEEN UNLESS CHK SPECIFIED: APVD M TAYLO PRODUCT SPEC 0 [.10] 5 [.01] 3 [.005] ± 1' — VEIGHT	PRAVEEN N T UNLESS CHK UNLESS APVD M TAYLOR PRODUCT SPEC PRODUCT SPEC 0 [.10] 5 [.01] 3 [.005] ± 1' — VEIGHT —	PRAVEEN N T UNLESS CHK 25JAN20 SPECIFIED: APVD 25JAN20 M TAYLOR PRODUCT SPEC 0 [.10] — 5 [.01] APPLICATION SPEC 1 — —	PRAVEEN N T UNLESS CHK 25JAN2019 N NAGAR 25JAN2019 APVD 25JAN2019 M TAYLOR PRODUCT SPEC 00 [.10] .5 [.01] 3 [.005] ± 1' - WEIGHT -	PRAVEEN N T UNLESS CHK 25JAN2019 NNAGAR 25JAN2019 APVD 25JAN2019 M TAYLOR PRODUCT SPEC 0 [.10] - 5 [.01] APPLICATION SPEC ± 1' - WEIGHT - WEIGHT -	PRAVEEN N T SEE S UNLESS SPECIFIED: CHK 25JAN2019 N NAGAR APVD 25JAN2019 M TAYLOR PRODUCT SPEC NAME 0 [.10] - 5 [.01] APPLICATION SPEC ± 1' - WEIGHT - WEIGHT -	PRAVEEN N T SEE SHEET 2 UNLESS SPECIFIED: CHK 25JAN2019 N NAGAR APVD 25JAN2019 M TAYLOR TE PRODUCT SPEC NAME FEE 101 - SIZE CAGE CODE DRAWING NO ± 1' - APPLICATION SPEC SIZE CAGE CODE DRAWING NO WEIGHT - A44 00779 C= 207	PRAVEEN N T SEE SHEET 2 UNLESS SPECIFIED: CHK 25JAN2019 N NAGAR APVD 25JAN2019 M TAYLOR PRODUCT SPEC 0 [.10] 5 [.01] 3 [.005] ± 1' - WEIGHT - WEIGHT - APUL -	PRAVEEN N T SEE SHEET 2 UNLESS SPECIFIED: CHK 25JAN2019 N NAGAR APVD 25JAN2019 M TAYLOR TE PRODUCT SPEC PRODUCT SPEC NAME 5 [.01] APPLICATION SPEC - ± 1' - SIZE CAGE CODE WEIGHT - AQUITATION SPEC -	PRAVEEN N T SEE SHEET 2 UNLESS SPECIFIED: CHK 25JAN2019 N NAGAR APVD 25JAN2019 M TAYLOR TE Conne PRODUCT SPEC NAME FEEDTHROUGH SEAL 5 [.01] - SIZE CAGE CODE DRAWING NO ± 1' - APPLICATION SPEC - SIZE CAGE CODE DRAWING NO WEIGHT - AC 4 00779 C= 207W213-XX-0THRU264	PRAVEEN N T SEE SHEET 2 UNLESS SPECIFIED: APVD 25JAN2019 M TAYLOR 25JAN2019 PRODUCT SPEC M TAYLOR PRODUCT SPEC NAME 5 [.01] 3 [.005] ± 1' - WEIGHT - WEIGHT - WEIGHT -



REVISIONS

THIS DRAWING IS A CONTROLLED DOCUMENT.

		REVISIONS										
			P LTR	R DESCRIPTION DATE DWN AF								
				055 0115								
			-	SEE SHE	EL 1			-	_	_		
	COMPATIBILI	TY CHART										
	MATERIAL DASH NO.	IAL DASH NO. MATERIAL DESCRIPTION				SPEC REFERENCE COATING SLASH NUMBE				R COATING S NUMBER		
	-3	POLYOLEFIN, SEMI RIGID POLYOLEFIN, FLEXIBLE			RT-301	/42	/86; /180	S1017; S104	S1017; S1048; S1030			
	-4				RT-1304		/86; /180		S1017; S1048; S1030			
	-25	ELASTOMER			F RW-2070		/86; /225	S1017; S1048; S1206				
	-100	POLYOLEFIN, SEMI FLEXIBLE,			RW-2082		/180	S1048; S10				
	100	ZEROHAL	, 02.00	,	1111-2002	/ 00	,					
	ORDERING IN											
	ORDERING IN	ORMANION		2	207W2XX -XX	XX /	XX -0					
				-		´-	\top \top					
	BASE PART											
	DAGE FART	NOMBEN -										
	MATERIAL DASH NUMBER											
	MODIFICATION NUMBER											
	ADHESIVE S	IASH NUMBI	FR									
	(SEE COMPATIBILITY CHART BELOW)											
	,		NICI DELC	,,,,,								
-	COLOR DESI	GNATOR —										
	NIGTEO											
ved.	NOTES											
Reser	4											
S S	1. DIMENSIC		RING IN I	ABLE								
Rights	ARE AS	FOLLOWS:										
AIIR	a – A	S SUPPLIED										
Connectivity.	 b - AFTER UNRESTRICTED RECOVERY 2. COATING IS OPTIONAL. AS SUPPLIED DIMENSIONS 											
nne												
	APPEARING IN TABLE ARE FOR UNCOATED PARTS WHEN COATING IS ADDED, ENTRY DIAMETERS WILL											
μ												
		ICED BY 1.5										
						- 4 4 7						
	3. RECOMEN	NDED MAXIM	UM PANE	L IHICKNI	ESS IS 8mm[.	314].						
1												
\odot		1										
	DIMENSIONS:	DWN PRAVEE		25JAN2019 MA	ATERIAL	_	FINISH	_				
	mm [INCHES]	СНК	2	5JAN2019			1					
	OLERANCES UNLESS	N NAGA				TE	TE CA	nnectivity	1+4			
OTI	HERWISE SPECIFIED:	APVD M TAYL	OR 2	25JAN2019		1 E	IE CO	mectivity	LlU.			
0 PLC	± -	PRODUCT SPE		NA	ME							
1 PLC	± 0,50 [.10]	_		INA	IVI L	FEED	THROUGH SE	EAL				
2 PLC 3 PLC	± 0,25 [.01] ± 0,13 [.005]		SDEC				_					
4 PLC	± 0,13 [.005] ± -	APPLICATION	SPEU		IZE CAGE CODE	DRAWING NO			RESTRIC	TED TO		
ANGLES	<u>±</u> –									-		
	\Rightarrow $$	WEIGHT		$\neg \neg$	4 00779	G [−] 2070	/213–XX–0THRU	J264-XX-0		-		
	\forall	CUSTOME							RE'	/ _ 1		
L		CUSTUME	IN UKAV	VIING			DNS DNS	2 OF 2	_			
1469-35	(1/15)											

-

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 207W223-3-0