





TABLE OF DIMENSIONS								
PART NUMBER	H, J &	ε K Max b	P ±10% b	R ±10% b	S ±10% b	T ±10% b	W ±30% b	Weight Nom Ib/[gms] b
301A011	6.6 [.26]	3.6 [.14]	<u>29.7</u> [1.17]	14.7 [.58]	15.1 [.59]	N/A	1.0 [.04]	0.9 [.002]
301A022	13.2	6.9	58.7	<u>29.5</u>	<u>29.5</u>	17.5	1.5	<u>4.1</u>
	[.52]	[.27]	[2.31]	[1.16]	[1.16]	[.69]	[.06]	[.009]
301A034	<u>26.9</u>	13.5	120.1	60.0	60.2	<u>35.6</u>	2.3	<u>31.3</u>
	[1.06]	[.53]	[4.73]	[2.36]	[2.37]	[1.40]	[.09]	[.069]
301A048	<u>55.6</u>	30.2	246.4	123.2	123.2	70.9	3.0	253.1
	[2.19]	[1.19]	[9.70]	[4.85]	[4.85]	[2.79]	[.12]	[.558]

DIMENSIONS:		I2019 MATER	RIAL SEE SHEET	2 FINISH	_		
mm [INCHES]	CHK 29JAN	12019		_			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		12019	TE Connectivity				
PLC ± - PLC ± 0.50[.1] PLC ± 0.25[.01]	PRODUCT SPEC	NAME		TRANSITION,T			
	APPLICATION SPEC			-			
NGLES ± 1°	_	SIZE	CAGE CODE DRAWING	NO	RESTRICTED TO		
	WEIGHT	$A4$	- 00779 C- 3	301A0XX-XX-0	_		
	CUSTOMER DRAWING	G		scale DNS sheet	1 of 2 REV V		
	mm [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ± - PLC ± 0.50[.1] PLC ± 0.25[.01] PLC ± 0.13[.005] PLC ± - NGLES ± 1'	### [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED:	### [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED: N NAGAR	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC	PRAVEEN N T CHK NAGAR APVD ATAYLOR PRODUCT SPEC NAME TRANSITION,T PLC ± 0.25[.01] PLC ± 0.25[.01] PLC ± 0.13[.005] PLC ± - NGLES ± 1' WEIGHT PRAVEEN N T SEE SHEET 2 TE Connect NAME TRANSITION,T SIZE CAGE CODE DRAWING NO A 4 00779 C 301A0XX-XX-0		

TE Connectivity Ltd.

COPYRIGHT

RELEASED FOR PUBLICATION

REV V

2 of 2

DNS SHEET

SCALE

						RFV	ISIONS	DIAWING IS A C	ONTROLLED DOCUMEN	1.		
			P	LTR			CRIPTION		DATE	DWN	APVD	
				CEE	CHEET	1						
				– SEE	SHEET	I						
		COMPATABILITY CHART										
				TION DT	CDEC	COATING CLAG	CIL NO.	CONTINC C NO				
		MATERIAL DASH NO.	MATERIAL DESCRIPT Polyolefin, Semi-r		SPEC -301	/42; /86; /180		COATING S NO. 017; S1048; S1030	<u> </u>			
		-4	Polyolefin, Flexible	-	-301 -1304	/42; /86; /180		017; S1048; S1030				
		-12	Fluoroelastomer, Fl		-130 4 Γ–1312	N/A		1/A	,			
		-25	Elastomer, Fluid Re		V-2070	/42; /86; /225		017; S1048; S1206				
		-100	Polyolefin, Simi-Fle		V-2082	/86; /180		048; S1030				
			ZEROHAL									
1_		ORDERING INFORMATION										
1		7044000										
		$\frac{301A0XX}{1} \frac{-XX}{1} \frac{-XX}{1} \frac{-X}{1} \frac{-X}{1}$										
	Base part number											
NOIT	Buse part number											
LICA		Material dash number										
PUB		(See Compatability Chart)										
OR	Modification number											
J O												
RELEASED FOR PUBLICATION	Adhesive slash number											
REL	Adhesive slash number											
	一が (If necessary, see Compatability Chart)											
Color designator ————————————————————————————————————												
	ALL											
		NOTEC										
		NOTES:	NOTES:									
		 Dimensions are as follo 	appearing in table ws:									
		a - As Su										
			b - After Unrestricted Recovery									
	2. Coating is optional. As supplied											
	/ity	dimensions	appearing in table o	are								
Ġ	dimensions appearing in table are for uncoated parts. When coating is added, entry diameters will be reduced by 1.5mm[.06]max.											
SHEI												
JBLI	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □											
JAN		specified molding ports will be located as shown.										
ر ا	On size 301A011 the 3.05[.12] diameter vent											
- 9	표	I port will be eliminated, and the										
AWI!	4.57[.18] diameter injection port will be decreased to 2.29 [.09] 5. Weight appearing in table of dimensions											
DR	COF		aring in table of di	mensions								
THIS DRAWING IS UNPUBLISHED.		is based on	polyolefin part.									
		DIMENSIONS:	DWN	29JAN201	9 MATE	RIAL		FINISH				
		mm [INCHES]	PRAVEEN CHK	N T 29JAN201	9							
	TC	TOLERANCES UNLESS N NAGAR							0	1.1.1		
				29JAN201	TE Connect					Ltd.		
0 1	PLC:	DDODUOT CDEC			NAME							
1 F	PLC	± 0.50[.1]		NAME TRANSITION,T								
2 F 3 F	PLC PLC	± 0.25[.01] ± 0.13[.005]	APPLICATION SPI	_								
4	PLC	± -	/ LIOATION SEI		SIZE	SIZE CAGE CODE DRAWING NO				RESTRIC	TED TO	
AN	GLES	<u>± 1°</u>				1 00770	<u></u>	4 4 0 \ / \ /	././	_	_	
			WEIGHT		/ -	+100//9	 50	1A0XX-2	$\times \times - \cup$			

CUSTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 630918-000