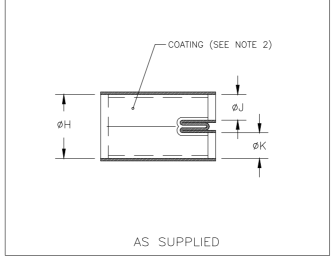
		REVISIONS			
F	LTR	DESCRIPTION	DATE	DWN	APVD
	М	PRODUCTION ISSUE	29JAN2019	PNT	МТ



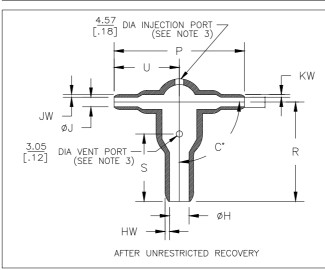


TABLE OF DIMENSIONS												
PART	Н		J & K		Р	R	S	U	HW	JW & KW	C.	
NUMBER	Min	Max	Min	Max	±10%	±10%	±10%	±10%	±20%	±20%	±5°	
	а	b	а	b	b	b	b	ь	b	b	b	
302A012	13.2 [.52]	6.1 [.24]	6.6 [.26]	3.0 [.12]	35.8 [1.41]	26.4 [1.04	18.3 [.72]	17.8 [.70]	1.5 [.06]	1.0 [.04]	90°	
302A024	26.9 [1.06]	12.4 [.49]	13.2 [.52]	6.1 [.24]	67.1 [2.64]	54.4 [2.14	33.5 [1.32]	33.5 [1.32]	2.5 [.10]	1.5 [.06]	90°	
302A037	55.6 [2.19]	<u>25.4</u> [1.00]	26.9 [1.06]	12.4 [.49]	145.5 [5.73]	112.8 [4.44]	78.7 [3.10]	72.6 [2.86]	4.6 [.18]	<u>2.5</u> [.10]	90°	

Second S	HED.	Connect			а	b	а	b	b	b	b	b	b	b	b		
302A024 [1.06] [.49] [.52] [.24] [2.64] [2.14 [1.32] [1.32] [.10] [.06] 90° 302A037 55.6 25.4 26.9 12.4 145.5 112.8 78.7 72.6 4.6 2.5 [2.86] [.18] [.10] 90°	PUBLISE	_ TE		302A012											90°		
DIMENSIONS: mm [INCHES] DWN PRAVEEN N T CHK NAGAR APVD M TAYLOR PRODUCT SPEC NAME TRANSITION, T APPLICATION SPEC APPLC ± - 3 PLC ± - 4 PLC	<u>S</u>			302A024					1						90°		
DIMENSIONS: mm [INCHES] DWN PRAVEEN N T CHK NAGAR APVD M TAYLOR PRODUCT SPEC NAME TRANSITION, T APPLICATION SPEC APPLC ± - 3 PLC ± - 4 PLC	RAWING			302A037											90°		
PRAVEEN N T CHK NAGAR APVD APVD APVD SEE SHEET 2 TE Connectivity Ltd. APVD APDUCT SPEC NAME TRANSITION, T APPLICATION SPEC APPLO ± - 4 PLC ± - ANGLES APPLICATION SPEC APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO APPLICATE RESTRICTED TO																	
TOLERANCES UNLESS OTHERWISE SPECIFIED: N NAGAR APVD M TAYLOR PRODUCT SPEC NAME TRANSITION, T PROBLES APPLICATION SPEC APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO WEIGHT TE Connectivity Ltd. TE Connectivity Ltd. APPLICATION SPEC RESTRICTED TO RESTRICTED TO		I PRAVEFN N T							MATERIAL FINISH –								
O PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± - WEIGHT APPLICATION SPEC APPLICATION SPEC TE Connectivity Ltd. APPLICATION SPEC NAME TRANSITION, T SIZE CAGE CODE DRAWING NO RESTRICTED TO WEIGHT APPLICATION SPEC RESTRICTED TO SIZE CAGE CODE DRAWING NO RESTRICTED TO SIZE CAGE CODE DRAWING NO RESTRICTED TO APPLICATION SPEC			mm [INCH	IES]		IAGAR	29JA	N2019									
1 PLC		OTHERWISE SPECIFIED: APVD 29					29JA	N2019	TE Connectivity Ltd.								
2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± - WEIGHT APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO O 779 C 302A012-XX-0THRU037-XX-0			± -		PRODUCT	SPEC		N									
APPLICATION SPEC ANGLES APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO WEIGHT APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO									TRANSITION, T								
ANGLES ± WEIGHT A4 00779 C- 302A012-XX-0THRU037-XX-0	3 PLC ± - APPLICATION SPEC									_							
CON E CHEET DEV							SIZE CAGE CODE DRAWING NO RESTRICTED TO							STRICTED TO			
CON E CHEET DEV			<u></u>		WEIGHT				44 00779 C- 302A012-XX-0THRU037-XX-0 -								
	CUSTOMER DRAWING							G				00115				REV M	

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

TE Connectivity Ltd.