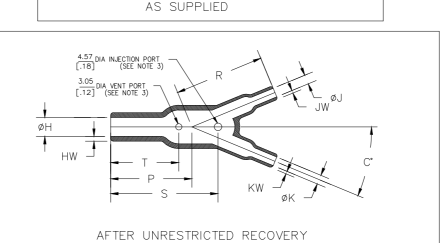
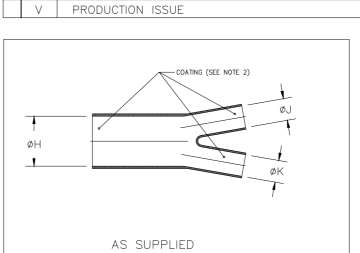
	^O																	
UNPUBLISHED.	TE Connec		382A023	<u>26.9</u> [1.06]	$\frac{12.4}{[.49]}$	13.2 [0.52]	<u>6.1</u> [.24]	$\frac{13.2}{[.52]}$	<u>6.1</u> [.24]	<u>38.1</u> [1.50]	43.2 [1.70]	53.3 [2.10]	33.0 [1.30]	<u>2.54</u> [.10]	1.52 [.06]	22 1/2*	11.79 [.026]	
JNPUBI			382A034	38.6 [1.52]	18.0 [.71]	26.9 [1.06]	12.4 [.49]	26.9 [1.06]	12.4 [.49]	$\frac{65.5}{[2.58]}$	78.7 [3.10]	78.7 [3.10]	55.9 [2.20]	3.05 [.12]	2.54 [.10]	22 1/2*	63.96 [.141]	
S	- TH		382A046	<u>55.6</u> [2.19]	<u>25.9</u> [1.02]	<u>26.9</u> [1.06]	<u>12.7</u> [.50]	_ <u>26.9</u> [1.06]	<u>12.7</u> [.50]	<u>85.1</u> [3.35]	<u>94.0</u> [3.70]	<u>111.8</u> [4.40]	71.1 [2.80]	<u>4.57</u> [.18]	<u>2.54</u> [.10]	22 1/2*	1 <u>12.9</u> 5 [.249]	
THIS DRAWING	С сорукіснт																	
					dwn 30jan2019 PRAVEEN N T				MATERIAL	- (SEE SHE	ET 2	FINISH -					
	mm [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED:			CHK 30JAN2019 N NAGAR														
					APVD 30JAN2019 M TAYLOR				TE Connectivity Ltd.									
0 P			± –		PRODUCT	SPEC			NAME									
	$\begin{array}{c} 4 \text{ PLC} \qquad \pm - \\ \text{ANGLES} \qquad \pm 1^{\circ} \\ \end{array}$		_			TRANSITION, Y												
3 P			APPLICATION SPEC															
							SIZE CAGE CODE DRAWING NO A400779 C= 382A0XX-XX-0									ТО		
			CUSTOMER DRAWING															
	Ψ							SCALE DNS SHEET 1 OF 2 REV								REV V		
1469-35 (1/15)																		

PART	н		J		K		P	R	S	Т	НW	JW & KW	С	Weiq No
NUMBER	Min	Max	Min	Max	Min	Max	±10%	±10%	±10%	±10%	±20%	±20%	±5%	lb/[g
	a	b	a	b	a	b	b	b	b	b	b	b	b	_ b
382A012	<u>13.2</u> [.52]	<u>6.1</u> [.24]	<u>6.6</u> [.26]	<u>3.3</u> [.13]	<u>6.6</u> [.26]	<u>3.3</u> [.13]	<u>22.4</u> [.88]	<u>19.3</u> [.76]	<u>23.9</u> [.94]	<u>15.5</u> [.61]	<u>1.52</u> [.06]	<u>1.02</u> [.04]	22 1/2*	<u>1.8</u> [.00
382A023	<u>26.9</u> [1.06]	12.4 [.49]	13.2 [0.52]	<u>6.1</u> [.24]	13.2 [.52]	<u>6.1</u> [.24]	<u>38.1</u> [1.50]	43.2 [1.70]	53.3 [2.10]	33.0 [1.30]	2.54 [.10]	1.52 [.06]	22 1/2*	11.7 [.02
382A034	38.6 [1.52]	18.0 [.71]	26.9 [1.06]	12.4 [.49]	26.9 [1.06]	12.4 [.49]	65.5 [2.58]	78.7 [3.10]	78.7 [3.10]	55.9 [2.20]	3.05 [.12]	2.54 [.10]	22 1/2°	63. [.14
382A046	<u>55.6</u> [2.19]	<u>25.9</u> [1.02]	<u>26.9</u> [1.06]	<u>12.7</u> [.50]	<u>26.9</u> [1.06]	<u>12.7</u> [.50]	<u>85.1</u> [3.35]	<u>94.0</u> [3.70]	<u>111.8</u> [4.40]	<u>71.1</u> [2.80]	<u>4.57</u> [.18]	<u>2.54</u> [.10]	22 1/2°	1 <u>12.</u> [.24





| |

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

TE Connectivity Ltd.

		THIS DRAWING IS A CONTROL	LED DOCUMENT.		
		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	V	PRODUCTION ISSUE	30JAN2019	PNT	ΜT

								THIS	DRAWING IS A CONTROLI	ED DOCUMEN	Τ.			
							REVISI							
				P LTR			DESCRIF	TION		DATE	DWN	APVD		
				_	SEE SH	HEET 1				_	-	-		
									·					
		COMPATABILI	fy char	2T										
		MATERIAL DASH NO	D. MAT	terial de	SCRIPTION	l	RT SPEC	C	DATING SLASH NO.	COATI	COATING S NO			
		-3	Polyolef	fin, Semi-	-rigid		RT-301	//	42; /86; /180	S1017; S	51048; S1	1030		
		-4	Polyolef	fin, Flexib	le		RT-1304	//	42; /86; /180	S1017; S	51048; S1	1030		
		-12	Fluoroel	lastomer,	Flexible		RT-1312	N,	/A	N/A				
		-25		ner, Fluid			RW-2070	//	42; /86; /225	S1017;S		1206		
		-100	Polyolef	in, semi-	flexible Z	Zerohal	RW-2082	/8	36; /180	S1048;	S1030			
·														
'-		ORDERING INFORMATION												
					3824088			0						
NO		BASE PART NUMBER												
RELEASED FOR PUBLICATION		MATERIAL DASH NUME (SEE COMPATABILITY				J								
		MODIFICATION NUMBER	۶											
	VED.	ADHESIVE SLASH NUM												
ILEAS	RESERVED	(IF NECESSARY, SEE COMPATABILITY CHART)												
RE		COLOR DESIGNATOR												
	RIGHTS	NOTES:												
	ALL													
		1. DIMENSIONS AP ARE AS FOLLO		TABLE										
		a — AS SUPF												
		b – After l	INRESTRICTE	ED RECOVE	ERY									
		2. COATING IS OF	PTIONAL. A	٨S										
		SUPPLIED DIME IN TABLE ARE			5									
	Ltd.	PARTS. WHEN	COATING I	S ADDED	,									
		ENTRY DIAMET REDUCED BY 1												
D	Connectivity	3. MOLDING PORTS ARE OPTIONAL.												
UNPUBLISHED		WHEN -00 MC IS SPECIFIED M	DIFICATION	NUMBER	7									
IPUB	Ħ	WILL BE LOCA												
NN SI	1	4. WEIGHT SHOWN												
	GHT	DIMENSIONS IS POLYOLEFIN P		N										
RAWI	COPYRIGHT													
THIS DRAWING														
Ť.	\odot	DIMENSIONS:	WN		0JAN2019	MATERIAL			FINISH					
		mm [INCHES]	PRAVEEN	NNT				_		-				
	TC	DI FRANCES UNLESS	30JAN2019 30JAN2019							1.1.1				
		ERWISE SPECIFIED:	M TAYLO	3 DR3	0JAN2019				ie Con	nnectivity Ltd.				
0 F		± -	RODUCT SPEC			NAME								
2 F		± 0.50[.1] ± 0.25[.01]							TRANSITION, Y					
3 F 4 F	PLC	± 0.13[.005] ± -	PPLICATION S	SPEC SIZE CAGE CODE DRAWING N				AWING NO	3 NO			TED TO		
ANC	GLES	± 1°	_							0				
			VEIGHT		,	H4		,- 38	32AOXX-XX-					
			CUSTOME	R DRAW	VING				SCALE DNS SHEET	т <u>2</u> оғ	2	V V		
1469	9-35	(1/15)												

Mouser Electronics

Authorized Distributor

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

 TE Connectivity:

 382A046-3-0
 382A034-100/86-0