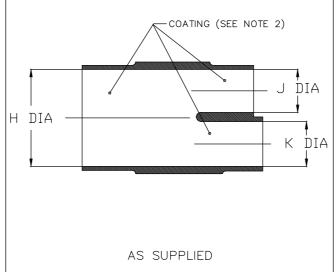
REVISIONS							
	Р	LTR	DESCRIPTION	DATE	DWN	APVD	
		D	PRODUCTION ISSUE	29JAN2019	PNT	МТ	



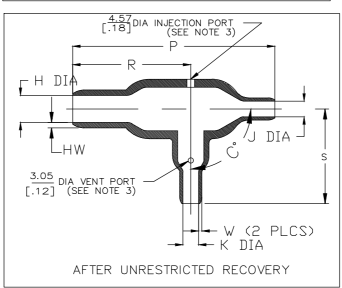


TABLE OF DIMENS	IONS									_	
PART	Н		J 8	J & K		R	S	W	HW	C.	
NUMBER	Min a	Max b	Min a	Max b	±10% b	±10% b	±10% b	±20% b	±20% b	±10° a	±5° b
322A514	<u>30.5</u> [1.20]	15.2 [.60]	<u>17.8</u> [.70]	8.9 [.35]	81.3 [3.20]	<u>47.5</u> [1.87]	38.1 [1.50]	1.27 [.05]	2.29 [.09]	15	90

F 191					
DIMENSIONS:	DWN 29JAN2019 PRAVEEN N T	MATERIAL SEE SHEET 2 FINISH -			
mm [INCHES]  TOLERANCES UNLESS	CHK 29JAN2019 N NAGAR	<b>-</b>			
OTHERWISE SPECIFIED:	APVD 29JAN2019 N NAGAR	TE Connectivity Ltd.			
0 PLC	PRODUCT SPEC —	TRANSITION, 90 DEGREES SIDE BREAKOUT,			
2 PLC ± - 3 PLC ± -	APPLICATION SPEC	THINWALL			
4 PLC $\pm$ – ANGLES $\pm$ –	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO			
	WEIGHT	A4 00779 <b>C-</b> 322A514-XX-0 -			
	CUSTOMER DRAWING	SCALE DNS SHEET 1 OF 2 REV D			

担

COPYRIGHT

COMPATABILITY CHART	DATE —	DWN	APVD —										
COMPATABILITY CHART													
COMPATABILITY CHART													
MATERIAL DASH NO. MATERIAL DESCRIPTION RT SPEC COATING SLASH NO. COATING S NO.  -3 Polyolefin, Semi-rigid RT-301 /42; /86; /180 S1017; S1048; S1030  -4 Polyolefin, Flexible RT-1304 /42; /86; /180 S1017; S1048; S1030  -25 Elastomer, Fluid Resistant RW-2070 /42; /86; /225 S1017; S1048; S1206  ORDERING INFORMATION  Base part number  322A514 -XX -XX /XX -0													
MATERIAL DASH NO. MATERIAL DESCRIPTION RT SPEC COATING SLASH NO. COATING S NO.  -3 Polyolefin, Semi-rigid RT-301 /42; /86; /180 S1017; S1048; S1030  -4 Polyolefin, Flexible RT-1304 /42; /86; /180 S1017; S1048; S1030  -25 Elastomer, Fluid Resistant RW-2070 /42; /86; /225 S1017; S1048; S1206  ORDERING INFORMATION  Base part number  322A514 -XX -XX /XX -0													
MATERIAL DASH NO. MATERIAL DESCRIPTION RT SPEC COATING SLASH NO. COATING S NO.  -3 Polyolefin, Semi-rigid RT-301 /42; /86; /180 S1017; S1048; S1030  -4 Polyolefin, Flexible RT-1304 /42; /86; /180 S1017; S1048; S1030  -25 Elastomer, Fluid Resistant RW-2070 /42; /86; /225 S1017; S1048; S1206  ORDERING INFORMATION  Base part number  322A514 -XX -XX /XX -0													
-3 Polyolefin, Semi-rigid RT-301 /42; /86; /180 S1017; S1048; S1030 -4 Polyolefin, Flexible RT-1304 /42; /86; /180 S1017; S1048; S1030 -25 Elastomer, Fluid Resistant RW-2070 /42; /86; /225 S1017; S1048; S1206  ORDERING INFORMATION  Base part number  -3 Polyolefin, Semi-rigid RT-301 /42; /86; /180 S1017; S1048; S1030 -4 Polyolefin, Flexible RT-1304 /42; /86; /180 S1017; S1048; S1030 -25 Elastomer, Fluid Resistant RW-2070 /42; /86; /225 S1017; S1048; S1206													
-4 Polyolefin, Flexible RT-1304 /42;/86;/180 S1017;S1048;S1030 -25 Elastomer, Fluid Resistant RW-2070 /42;/86;/225 S1017;S1048;S1206  ORDERING INFORMATION  322A514 -XX -XX /XX -0  Base part number													
-25   Elastomer, Fluid Resistant   RW-2070   /42; /86; /225   S1017; S1048; S1206													
ORDERING INFORMATION  Base part number  322A514 -XX -XX /XX -0													
Base part number $\frac{322A514}{Base part number} - \frac{322A514}{Aaa} - \frac{Aaa}{Aaa} = \frac{Aaa}{Aaa} + \frac{Aaa}{Aaa} = Aa$													
Base part number $\frac{322A514}{Base part number} - \frac{322A514}{Aaa} - \frac{Aaa}{Aaa} = \frac{Aaa}{Aaa} + \frac{Aaa}{Aaa} = Aa$													
Base part number													
Material dash number  (See Compatability Chart)													
Material dash number (See Compatability Chart)													
Modification number													
Adhesive slash number (If necessary, see Compatability Chart)													
Color designator													
NOTES NOTES													
1. Dimensions appearing in table are as follows:  a — As Supplied													
b - After Unrestricted Recovery													
dimensions appearing in table are for uncoated parts. When coating is added, entry diameters will be													
Teduced by 1.5mm[.06] max.  3. When molding ports are specified as —00 modification they will be located as shown.													
$\underline{S}$													
DRAWING IS  COPYRIGHT  - THE STATE OF THE ST													
A M A M A M A M A M A M A M A M A M A M													
DIMENSIONS: DWN 29JAN2019 MATERIAL - FINISH PRAVEEN N T -													
mm [INCHES] CHK 29JAN2019													
TOLERANCES UNLESS OTHERWISE SPECIFIED:  N NAGAR  APVD 29JAN2019 M TAYLOR  TE Conne	ectivity	Ltd.											
0 PLC ± - 1 PLC ± -  TRANSITION, 90 DEGREES SIDE		OLIT											
2 PLC ± -	D1/L/11/(	J U 1,											
4 PLC ± - SIZE   CAGE CODE   DRAWING NO		RESTRI	CTED TO										
ANGLES ±			10										
WEIGHT A 4 00779 C- 322A514-XX-0	)	-	_										
CUSTOMER DRAWING SCALE DNS SHEET	2 of 2	2 R	EV D										