

SCALE

SHEET

DNS

REV

CUSTOMER

DRAWING

PUBLICATION

UNPUBLISHED

 $|\infty|$

DRAWING

SE

				REVISIONS						
			P LTR		DESCRIPTION		DATE	DWN	APVD	
			- SI	EE SHEET 1			_	_	+-	
		COMPATABILIT		DT CDEO						
		MATERIAL DASH NO	. MATERIAL DESCRIPTION Polyolefin, Semi-rigid	RT SPEC RT-301	COATING SLASH NO. /42; /86; /180	COATING S NO. S-1017; S-1048; S-10	30			
		-4	Polyolefin, Flexible	RT-1304	/42; /86; /180	S-1017; S-1048; S-10	30			
		-12	Fluoroelastomer, Flexible	RT-1312	N/A	N/A				
RELEASED FOR PUBLICATION - ,		ORDERING INFORMATION								
		202D1XX -XX -XX /XX -0								
		Base part number								
		Material dash number (See Compatability Chart)								
		Modification number								
		Modification number								
	RESERVED.	Adhesive slash number (If necessary, see Compatability Chart)								
THIS DRAWING IS UNPUBLISHED.	RIGHTS	Color Designato	or							
	ALL	NOTES:								
		1. Dimensions a								
		are as follow a - As Sup								
			b - After Unrestricted Recovery							
			otional. As supplied							
	ivity Ltd.	dimensions a for uncoated is added, en	popearing in table are parts. When coating try diameters will be .5mm[.06] max.							
	Connectivity		ave color stripe 3.05[.12] around outside surface							
		approx. as sh	nown and must meet							
	Ⅱ	requirements colors shall b	set forth in MS3109. De as follows:							
		Dash No	. Color							
	GHT	-3 -4	White Red							
	COPYRIGHT	-12	Yellow							
		4. Parts to have of core chan	e only one lip because ge.							
	101	DIMENSIONS:	DWN 18JAN. PRAVEEN N T	2019 MATERIA	AL _	FINISH				
		mm [INCHES]	CHK 18JAN	2019						
		DLERANCES UNLESS IERWISE SPECIFIED:	N NAGAR APVD 18JAN.	2019	TE Connectivity Ltd.					
0 F	PI C	± -	M TAYLOR PRODUCT SPEC	NIANT						
1 F	PLC	± -	_	NAME	В	OOT, STRAIGHT	,			
2 F	PLC	± - ± -	APPLICATION SPEC		WITH LIP					
4 F ANG	PLC GLES	± - ± -	_	SIZE	CAGE CODE DRAWING NO	0		RESTRIC	CTED TO	
		\$	WEIGHT	<u> </u>	00779 C- 20	D2D1XX-XX-	-60-0	_	_	
		(4)	CUSTOMER DRAWING] ' ' '		SCALE DNS SHE		RE	EV C	
146	9_35	(1/15)	100010WEN DNAWING			DINO	∠ ′′ .	_		