

REV P

2 of 2

SCALE

			I		REVISIONS	DRAWING IS A CONTROL	LED DOCUMEN	1.	
			P LTR						
				E QUEET 4			_		
			St	_ SEE SHEET 1					
		COMPATABILIT		DT ODEO	T				
		MATERIAL DASH NO	O. MATERIAL DESCRIPTION	RT SPEC RT-301	COATING SLASH NO.	COATING S NO.			
		-3 -4	Polyolefin, Semi-rigid Polyolefin, Flexible	RT-1304	/42; /86; /180 /42; /86; /180	\$1017; \$1048; \$1030 \$1017; \$1048; \$1030			
		-12	Fluoroelastomer, Flexible	RT-1312	N/A	N/A			
					+ '				
THIS DRAWING IS UNPUBLISHED	C COPYRIGHT - TE Connectivity Ltd[.	DRDERING Base part num Material dash (See Compata Modification num Adhesive slash (If necessary, Color Designat NOTES: 1. Dimensions of are as follow a - As Sup b - After 1 2. Coating is on dimensions of for uncoated is added, en reduced by 3. Molding ports -00 modificated as si 202A011 and vent port with 4. Weight shown based on po 5. 202A0XX para 202A1XX fam	Elastomer, Fluid Resistant INFORMATION INF	202 art)	AOXX —XX —>	S1017; S1048; S1206			
	TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS		CHK 18JAN: N NAGAR		STE	TF Cor	nectivity	1 † d	
	OIH	ERWISE SPECIFIED:	M TAYLOR	2013		12 001	modervicy	L.u.	
	PLC	± -	PRODUCT SPEC	NAME					
1 F	PLC PLC	± - ± -	_		BC	OT. STRAIGHT.			
3 f	PLC	± -	APPLICATION SPEC			THIN WALL			
4 f ANG	PLC GLES	± - ± -	_	SIZE	CAGE CODE DRAWING NO)		RESTRIC ⁻	TED TO
""		1	WEIGHT		00779 C- 2024			_	-
			WEIGHT		J U / / J U 202#	A011-XX-OTHRU096-XX-		L	
- 1			Laurananan <u>Barriara</u>			SCALE SHEE	т _	_ REV	/ _

CUSTOMER DRAWING