

		THIS DRAWING IS A CONTROLLED DOCUMENT.										
	T			REVISIONS								
			-	P L1	TR		DESCRIPTION			DWN	APVD	
					- SFF	SHEET 1				+_	_	
			L		- JLL	JIILLI I						
		OOMBATABULITY OHABT										
		COMPATABILITY CHART MATERIAL DASH NO. MATERIAL DESCRIPTION				RT SPEC	COATING SLASH NO.	COATING S NO.				
		-25	Elastomer, Fluid Resistant			RW-2070	/42; /86; /225	S1017; S1048; S1206				
		25	Liustoinier,	Tidia Nesistant IV		1(1) 2070	/ +2, / 00, / 220	31017,31040,31200				
RELEASED FOR PUBLICATION - ,												
		ORDERING INFORMATION										
		362W2O4 -XX /XX -0										
		$\frac{302 \sqrt{207}}{\sqrt{1000}} = \frac{-\lambda \lambda}{\sqrt{1000}} = \frac{-\lambda}{\sqrt{1000}} = \frac{-\lambda}{\sqrt{10000}} = \frac{-\lambda}{\sqrt{1000}} = \frac{-\lambda}{\sqrt{10000}} = \frac{-\lambda}{\sqrt{1000}} = \frac{-\lambda}{\sqrt{10000}} = \frac{-\lambda}{\sqrt{1000}} = \frac{-\lambda}{\sqrt{10000}} = \frac{-\lambda}{\sqrt{1000}} = \frac{-\lambda}{\sqrt{10000}} = \frac{-\lambda}{\sqrt{1000}} = \frac{-\lambda}{$										
		Base part number										
		Material dash number										
		(See Compatability Chart)										
		Adhesive slash number										
	D.	(If necessary, see Compatability Chart)										
	RESERVED											
	RES	Color Designator ————————————————————————————————————										
	RIGHTS											
		NOTES										
	ALL											
		Dimensions appearing in table are as follows:										
		a - As Supplied										
		b - After Unrestricted Recovery										
		2. Coating is optional. As supplied										
		I dimensions appearing in table are										
	td.	for uncoated is added, er	for uncoated parts. When coating is added, entry diameters will be reduced by 1.5mm[.06]max.									
	ty Ltd.	reduced by										
	Connectivity											
	onne											
BLIS	TE C											
THIS DRAWING IS UNPUBLISHED												
N SI	1											
9 2	GHT											
3AWI	COPYRIGHT											
S DF												
Ě	0											
		DIMENSIONS:	DWN PRAVEE	N N	30JAN201	19 MATERIA		FINISH	_			
	TOLERANCES UNLESS OTHERWISE SPECIFIED: M NAGAR APVD M TAYLOR PRODUCT SPEC				19							
					30JAN20	19	STE	TE Conr	nectivity	Ltd.		
	PLC PLC	± - ± 0.50[.1]	LKODOCI SPEC	DDUCT SPEC — PLICATION SPEC		NAME	name transition, 30°, side breakout					
2	PLC	± 0.25[.01]					- INANSHION, SU, SIDE DREAROUT					
4	PLC PLC	± 0.13[.005] ± -	APPLICATION			SIZE	CAGE CODE DRAWING N	0		RESTRIC	TED TO	
AN	IGLES	± 5°									_	
		WEIGHT				<u> </u>	A4 00779 G -362W204-XX-0					
		4 —	CUSTOME	R DI	RAWING			scale DNS SHEET	2 OF	2 RE	^v F	