

REVISIONS											
				P LTR		DESCRIPTIO	N	DATE	DWN	APVD	
			_	SEE SHEET	T 1		_	_	_		
			Į		OLE SHEE	1					
		COMP A TABLETY									
		COMPATABILITY MATERIAL DASH NO.	MATERIAL DES	COIDTION	RT SPEC	COATING SLASH NO	COATING C NO	_			
		-3	Polyolefin, Se		RT-301	COATING SLASH NO /42; /86; /180	. COATING S NO. S1017; S1048; S1030	_			
		-4 Polyolefin, Flexible -12 Fluoroelastomer, Flexible			RT-1304	/42; /86; /180	S1017; S1048; S1030	-			
				RT-1312	N/A	N/A					
		-25 Elastomer, Fluid Resistant		RW-2070	/42; /86; /225	S1017; S1048; S1206					
		-100	Polyolefin, Se ZEROHAL	mi-flexible	RW-2082	/86; /180	S1048; S1030				
- ,25JAN2019		ORDERING INFORMATION 222D1XX -XX -XX /XX -0									
RELEASED FOR PUBLICATION	VED.	Base part number Material dash number (See Compatability Chart) Modification number									
RELEAS	.L RIGHTS RESERVED.	Adhesive slash number (If necessary, see Compatability Chart) Color designator									
THIS DRAWING IS UNPUBLISHED.	© COPYRIGHT - TE Connectivity Ltd.	NOTES 1. Dimension are as fo a - As b - Aft. 2. Coating is dimension for uncoa is added, reduced to a dimension specified located as 48 mater 222D185	s appearing Illows: Supplied er Unrestricte s optional. As s appearing ted parts. Wi entry diame by 1.5mm[.06 orts are opti fication numl molding port s shown. ial is not ave and 222D196	ed Recovery s supplied in table are hen coating sters will be 6] max. ional. When ber is s will be ailable on		-RIAL	FINISH				
		DIMENSIONS: DWN PRAVEE		NNT		ERIAL —	FINISH	_			
0 F 1 F 2 F	OTHE PLC PLC	LERANCES UNLESS ERWISE SPECIFIED: ± - ± - ± - ± -	CHK N NAGA APVD M TAYL PRODUCT SPEC	AR 25 OR	JAN2019 JAN2019 NAME	= 71	BOOT, 90 DEGREE	nnectivity E,	Ltd.		
3 F	PLC	± -	APPLICATION	PPLICATION SPEC			WITH LIP				
4 F ANC	GLES	± - ± -	_		SIZI				RESTRIC	TED TO	
		<u> </u>	WEIGHT		$$ \wedge	4 00779 C-	222D121-XX-0THRU1	96-XX-0	_	-	
				ER DRAWI			LOON E LOUES		, REV	' S	
146	9-35	(1/15)	COSTOME	_N DKAWI	IIVG		SCALE DNS SHEE	2 OF 2	-	5	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 222D152-4-0