

1469-35 (1/15)

		THIS DRAWING IS A CONTROLLED DOCUMENT.										
			REVISIONS									
		P								DWN	APVD	
				- SEE S			SHEET 1			_	_	
		COMPATABILITY CHART										
						Γ SPEC	COATING SLASH NO.	COATING S NO.	+			
		-3			T-301	/42; /86; /180	S1017; S1048; S1030	+				
		-4	Polyolefin, Flex			T-1304	/42; /86; /180	S1017; S1048; S1030	+			
		-25	-	mer, Fluid Resistant					+			
				olyolefin, Semi-flexible		W-2070	/42; /86; /225	S1017; S1048; S1206	-			
		-100	ZEROHAL	2emi-tlexiple		W-2082	/86; /180	S1048; S1030				
			ZEROTINE						-			
		ORDERING INFORMATION										
		07440000 000 000 000 000										
		$\frac{234A6XX}{-XX}$ $\frac{-XX}{-XX}$ $\frac{-XX}{-XX}$ $\frac{-0}{-0}$										
		Page part number										
'		Base part number										
		Material dash number										
		(See Compatability Chart)										
NO												
PUBLICATION		Modification number										
BLI												
FOR		Adhesive slash number										
	ŒD.	(If necessary, see Compatability Chart)										
RELEASED	RESERVED											
RELE	RES	Color Designator ————————————————————————————————————										
-	13											
	RIGHTS											
	ALL F	NOTES										
		1. Dimensions appearing in table										
		are as follows:										
		a - As Supplied										
		b - After Unrestricted Recovery										
		2. Coating is optional. As supplied										
		dimensions appearing in table are										
	-j	for uncoated parts. When coating										
	/ Ltd.	is added, entry diameters will be reduced by 1.5mm[.06]max.										
	tivit	3. Molding ports are optional. When										
Ġ.	Connectivity	-00 modification number is										
SHE	Con	specified molding ports will be located as shown.										
UNPUBLISHED.	王											
INPI		4. Weight shown in table of dimensions is based on polyolefin part.										
	1	sacra on porjoionin para										
DRAWING IS	=											
N N	COPYRIGHT											
DRA	0 P											
THIS												
Ĕ	\odot											
		DIMENSIONS:	DWN PRAVEEN	29 NI T	JAN2019	MATERIA	AL _	FINISH	_			
		mm [INCHES]	СНК	29JAN2019 NAGAR 29JAN2019 AYLOR SPEC		+						
	TO	DLERANCES UNLESS	N NAGAR			1	_ TE	TE 0		1.1.1		
		HERWISE SPECIFIED:	apvd M TAYLOR				STE	IE Con	nectivity	Ltd.		
			PRODUCT SPEC									
0 F		± - ± -				BOOT, RECTANGULAR SUBMINIATURE, 90 DEGREE END ENTRY, OVEREXPANDED						
2 F	PLC	± -										
3 F 4 F		± -	APPLICATION SPI	SPEC					KEXPANL			
	GLES	± - ± -				SIZE	CAGE CODE DRAWING NO)		RESTRIC	TED TO	
			WEIGHT			A4	00779 🗀 234	4A611-XX-0THRU67	1-XX-0	_	_	
		(WEIGHT							-		
		\downarrow	CUSTOMER	DRAW	ING			SCALE DNS SHEET	2 of 2	2 RE	v K	