





TABLE OF DIMENSIONS											
PART	Н		Р	W							
NUMBER	Min	Max	Min	±20%							
	а	b	b	b							
101A011	5.1	2.0	22.9	1.02							
10171011	[.20]	[.08]	[.90]	[.04]							
101A021	7.4	3.3	25.4	1.27							
1014021	[.29]	[.13]	[1.00]	[.05]							
101A031	10.2	4.6	30.5	1.52							
TOTAUST	[.40]	[.18]	[1.20]	[.06]							
1011011	15.2	6.4	40.6	1.78							
101A041	[.60]	[.25]	[1.60]	[.07]							
1011050	20.6	9.4	61.0	2.03							
101A052	[.81]	[.37]	[2.40]	[.08]							
101A062	25.4	11.4	68.6	2.29							
101A062	[1.00]	[.45]	[2.70]	[.09]							
1014077	39.4	18.0	91.4	2.54							
101A073	[1.55]	[.71]	[3.60]	[.10]							
101A083	50.8	22.9	1 <u>01.6</u>	2.79							
1014065	[2.00]	[.90]	[4.00]	[.11]							
101A094	83.8	38.1	114.3	3.05							
101A094	[3.30]	[1.50]	[4.50]	[.12]							

Ļ

RIGHTS RESERVED.

TE Connectivity Ltd.

							THIS DRA	WING IS A CONTRO	DLLED DOCUME	NT.			
			REVISIONS										
		P			P LTR DESCRIPTION				DATE	DWN	APVD		
			SEE SHEE	T 1			_		_				
										-			
		COMPATIBILIT		 ? T									
									2 NO				
		MATERIAL DASH N				RT SPEC	COATING SLASH NO. COATING S N						
		,								048; S1030			
		-4	Polyolefin, Flexible			RT-1304	/42; /86; /1	80 (	S1017; S1048; S1030				
		-12	Fluoro	elaston	ner, Flexible	RT-1312	N/A		N/A				
		-25	Elastomer, Fluid Resis			RW-2070	/42; /86; /2	25	S1017; S1048; S1206				
		-100	Polyolefin, Semi-flexib Zerohal			RW-2082	/86; /180		S1048; S1030				
Ŀ			ZOLOTIO										
ı,													
1		ORDERING INFORMATION											
		101A021 -XX -XX /XX -0											
z		Base part number											
CATIC													
RELEASED FOR PUBLICATION		Material dash number (See Compatability Chart)											
ID FOR	Modification number												
ELEASE	Adhesive slash number  (If necessary, see Compatability Chart)  Color designator												
112	IGHTS	Color designator											
	ALL R	o or or a deergrid ter											
		NOTES											
		1. Dimensions appearing in table											
		are as follows:  a - As Supplied											
		, ,	Unrestricted Recovery										
				•									
	Connectivity Ltd.	Z. Coating is optional. As supplied dimensions appearing in table are for uncoated parts. When coating is added, entry diameters will be											
j.	nectiv	reduced by 1.5	mm[.06] mo	ax.									
ISHE	Con	3. Recovered part	s may have	angular	rity of								
THIS DRAWING IS UNPUBLISHED.	丑	The state of the s											
N N													
SI 93	F												
SAWIN	COPYRIGHT												
S DF	1 1												
Ē	0												
		DIMENSIONS: DWN 18JAN201  mm [INCHES] PRAVEEN N T				ERIAL	_	FINISH	_				
	TC	TOLERANCES UNLESS OTHERWISE SPECIFIED:  N NAGA APVD M TAYL PRODUCT SPE		AR 18JAN2019 TE Connectiv									
	отн			1	8JAN2019		<i>i E</i>	TE Co	TE Connectivity Ltd.				
0 F					NAMI								
1 F 2 F	LC L	± 0,50 [.10] ± 0,25 [.01]	_				CAP,	ROUND EN	1D				
3 F 4 F	, LC		PLICATION SPE	EC	013	E 040E 000	DRAWING NO			DECTRIC	TED TO		
	SLES	± 1°	_		SIZ		DRAWING NO			RESTRIC	ובט 10		
		WE	IGHT			<u>4 00</u> 779	C- 101A0	11-XX-OTHRU	094-XX-0				
		T CI	USTOMER	DRAV	ving	SCALE DNS SHEET 2 OF 2 REV W							
1469	3 3 5	(1/15)											

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: 101A073-25/86-0