	REVISIONS							
TE CONNECTIVITY (TE) RESER∨ THIS DRAWING AT ANYTIME. USE	RS SHOULD E∨ALUATE THE	LTR DESCRIPTION D REVISED PER ECO-12-021589	DATE 12/11/2012	APPROVED				
SUITABILITY OF THE PRODUCT F	FOR THEIR APPLICATION.	E REVISED PER ECO-15-018009	12/11/2015					
	RAIDED SHIELD ONTO ADA	OF HEAT-TO-RECOVER MI PTORS DESIGNED FOR THAT	PURPOSE.					
PART DESCE	/ \		∮ øA ∕ ♠					
	BRAID DES1GNAT A-36 AWG BR/ B-36 AWG BR/ B-30 AWG BR/ C-32 AWG BR/ REFER TO MSG	OR AID, 1 LAYER AID, 2 LAYERS AID, 1 LAYER						
NOTES: UNLESS OTHERWI	PRODUCT DESIGN	IATOR						
<ul> <li>MATERIAL: NICKEL/TITANIUM HEAT-TO-RECOVER SHAP MEMORY ALLOY.</li> <li>THE OUTSIDE SURFACE OF THE RING IS MARKED WITH TWO STRIPES OF THERMOCHROMIC PAIN WHICH CHANGE COLOR WHEN THE SPPROPRIATE INSTALLATION TEMPERATURE IS REACHED.</li> <li>"AI" RINGS ARE IDENTIFIED BY THE ABSENCE OF A RED OR BLUE DOT. REFER TO NOTE 4 BELOW.</li> <li>"BI" RINGS ARE MARKED WITH A RED DOT. "CI" RINGS ARE MARKED WITH A BLUE DOT.</li> <li>REFER TO MIP-101 FOR INSTALATION PROCEDURE AND PERFORMANCE REQUIREMENT.</li> <li>AVERAGE OF MEASUREMENTS TAKEN AT 3 POINTS, EQUALLY SPACED ON WELD AND OFF WELD.</li> <li>SHAPE OF THE RING TO BE MOSTLY CIRCULAR. CERTAIN SIZES (LARGER) MAY HAVE MULTIPLE SIDES.</li> </ul>								
	OGO) ARE TRADEMARKS. / NAMES MAY BE TRADEMARKS OF THEIR RESP	ECTIVE OWNERS.	Raychem / CUSTOMER DF					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE NOT APPLIED. DECIMAL TOLERANCES	DRAWN     DATE       E. GOLDY     05-17-93       REDRAWN     DATE       T. NGUYEN     05-17-93	-E TE	TE Connectivit	ý				
$\begin{array}{cccc} .XXX \pm & & [ & mm] \\ .XX \pm & & [ & mm] \\ .X \pm & & [ & mm] \end{array}$	APPROVED DATE III I. MYONG 12-08-15 CAD FILE: TR.dwg	TINEL-LO	CK RING					
ANGLE TOLERANCE .X $\pm$	THIRD ANGLE	size cage code: dwg. no. A 06090 SCALE: NONE	TR	1 OF 2				

	ØA							
PART				٨D				
DESCRIPTION	MIN AS SUPPLIED		MAX FREE RECOVERED		ØD			
TD04AI								
TR04AI	.397	[10.08]	.379	[9,63]	.073±.005	[1.85±.13]		
TR04BI	.416	[10.57]	.398	[10.11]	.073±.005	[1.85±.13]		
TROSAI	.460	[11.68]	.440	[11.18]	.073±.005	[1.85±.13]		
TR05BI	.479	[12,17]	.458	[11.63]	.073±.005	[1.85±.13]		
TROGAI	.523	[13,28]	.499	[12,68]	.073±.005	[1.85±.13]		
TR06BI	.548	[13,92]	.523	[13,28]	.073±.005	[1.85±.13]		
TR07AI	.586	[14.88]	.559	[14.20]	.073±.005	[1.85±.13]		
TR07BI	.606	[15.39]	.578	[14.68]	.073±.005	[1.85±.13]		
TR08AI	.650	[16.51]	.620	[15,75]	.073±.005	[1.85±.13]		
TR08BI	.670	[17.02]	.639	[16.23]	.073±.005	[1.85±.13]		
TR10AI	.782	[19.86]	.744	[18.90]	.073±.005	[1.85±.13]		
TR10BI	.802	[20.37]	.763	[19.38]	.073±.005	[1.85±.13]		
TR10CI	.830	[21.08]	.791	[20.09]	.073±.005	[1.85±.13]		
TR12AI	.912	[23,17]	.867	[55'05]	.073±.005	[1.85±.13]		
TR12BI	.931	[23,65]	.886	[22.50]	.073±.005	[1.85±.13]		
TR12CI	.960	[24.38]	.912	[23.17]	.073±.005	[1.85±.13]		
TR14AI	1.040	[26,42]	.988	[25.10]	.073±.005	[1.85±.13]		
TR14BI	1.060	[26,92]	1.007	[25,58]	.073±.005	[1.85±.13]		
TR14CI	1.089	[27,66]	1.033	[26,24]	.073±.005	[1.85±.13]		
TR16AI	1.171	[29,74]	1.111	[28,22]	.073±.005	[1.85±.13]		
TR16BI	1.191	[30,25]	1.129	[28,68]	.073±.005	[1.85±.13]		
TR16CI	1.216	[30.89]	1.154	[29.31]	.073±.005	[1.85±.13]		
TR18AI	1.301	[33.05]	1.234	[31.34]	.073±.005	[1.85±.13]		
TR18BI	1.320	[33,53]	1.252	[31,80]	.073±.005	[1.85±.13]		
TR20AI	1,430	[36,32]	1.357	[34,47]	.073±.005	[1.85±.13]		
TR20BI	1.450	[36,83]	1.376	[34,95]	.073±.005	[1.85±.13]		
TR22AI	1.543	[39,19]	1,463	[37.16]	.084±.005	[2.13±.13]		
TR22BI	1.561	[39.65]	1.481	[37,62]	.084±.005	[2.13±.13]		
TR24AI	1.673	[42,49]	1.587	[40.31]	.084±.005	[2,13±,13]		
TR24BI	1.691	[42,95]	1,605	[40.77]	.084±.005	[2,13±,18]		
TR28AI	1.932	[49.07]	1,838	[46.68]	.084±.005	[2,13±,13]		
TR28BI	1.950	[49,53]	1.858	[47.19]	.084±.005	[2.13±.13]		

© 2015 TE CONNECTIVITY LTD. FAMILY OF COMPANIES. ALL RIGHTS RESERVED TE CONNECTIVITY AND TE CONNECTIVITY (LOGO) ARE TRADEMARKS. Raychem Adapters CUSTEMER DRAWING

TE CONNECTIVITT AND TE CONNECTIVITT (LOGO) ARE TRADEWARKS.	
OTHER LOGOS PRODUCT AND/OR COMPANY NAMES MAY BE TRADEMARKS OF THEIR RESPECTIVE OWI	NERS.

REDRAWN	DATE	SIZE	CAGE CODE:	DWG. NO.			REV
T. NGUYEN	12-07-2015	А	06090	TR			Ε
TR-CD		SCA	ALE: NONE		SHEET	2 (	DF 2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: TR10CI-TINEL-LOCK-RING