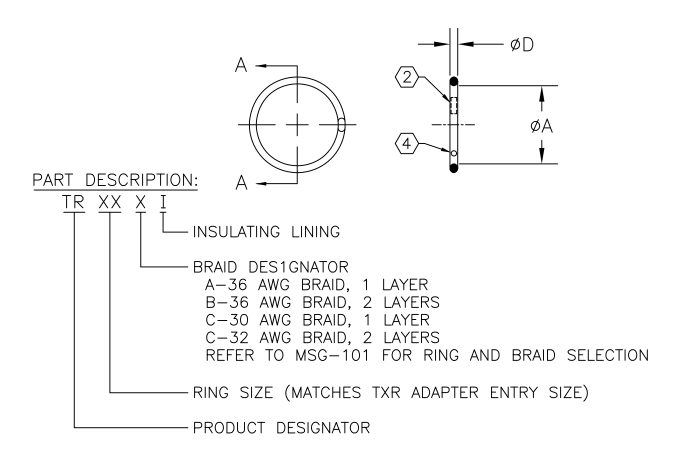
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	REVISIONS								
LTR	DESCRIPTION	DATE	APPROVED						
C1	REVISED PER ECO-11-005139	20APR11	HMR						
C2	ADMINISTRATIVE CHANGE ECO-11-012135	Jun/13/2011	M.HIGGY						

SCOPE:

THIS SPECIFICATION PROVIDES A DESCRIPTION OF HEAT SHRINKABLE METAL RINGS FOR TERMINATING BRAIDED SHIELD ONTO ADAPTORS DESIGNED FOR THAT PURPOSE.



NOTES:

- 1. MATERIAL: TINEL ALLOY X.
- THE DUTSIDE SURFACE OF THE RING IS MARKED WITH TWO STRIPES OF THERMOCHROMIC PAINT WHICH CHANGE COLOR WHEN THE APPROPRIATE INSTALLATION TEMPERATURE IS REACHED.
- 3. "AI" RINGS ARE IDENTIFIED BY THE ABSENCE OF A RED OR BLUE DOT. REFER TO NOTE 4.
- "BI" RINGS ARE MARKED WITH A RED DOT.

 "CI" RINGS ARE MARKED WITH A BLUE DOT.
- 5. REFER TO MIP-101 FOR INSTALLATION PROCEDURE.

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Raychem MTC CUSTOMER DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES. METRIC DIMENSIONS ARE IN BRACKETS. DECIMAL TOLERANCES	E. Goldy	DATE 05-17-93 DATE		=	TE	TE Connectivit	У
.XXX ± [mm] .XX ± [mm] .X ± [mm]	APPROVED W.C. Gay CAD FILE:	DATE 5-26-93	TITLE	TI	NEL-	LOCK RINC	
ANGLE TOLERANCE X +	THIRD ANGL		SIZE	cage code:	DWG. NO.	TR	REV:
	T TKOOLOTTOT	$\overline{}$	SCALE	: NONE			SHEET 1 OF 2

DADT		Ø	А	ØD		
PART DESCRIPTION	MIN AS SUPPLIED					
TR04AI	.397	[10.08]	.379	[9.63]	.073±.005	[1.85±.13]
TR04BI	.416	[10.57]	.398	[10.11]	.073±.005	[1.85±.13]
TR05AI	.460	[11.68]	.440	[11.18]	.073±.005	[1.85±.13]
TR05BI	.479	[12.17]	.458	[11.63]	.073±.005	[1.85±.13]
TR06AI	.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	[22.02]	.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]	.088±.007	[2.24±.18]
TR22BI	1,561	[39.65]	1.481	[37.62]	.088±.007	[2.24±.18]
TR24AI	1.673	[42.49]	1.587	[40.31]	.088±.007	[2.24±.18]
TR24BI	1.691	[42.95]	1.605	[40.77]	.088±.007	[2.24±.18]
TR28AI	1.932	[49.07]	1.838	[46.68]	.088±.007	[2.24±.18]
TR28BI	1.950	[49.53]	1.858	[47.19]	.088±.007	[2.24±.18]

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	NTE SIZE 05-17-1993 A	_	DWG. NO.	TD		REV:	
CAD FILE:		06090					
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