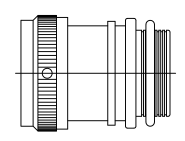


	REVISI□NS								
L	.TR	DESCRIPTION	DATE	APPROVED					
	F	REVISED PER ECD-13-007346	5/7/13	I.SWATKO					



## CODE 51 TINEL-LOCK ADAPTER

## NOTES:

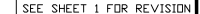
- 1. THIS PRODUCT IS DESIGNED TO TERMINATE A BRAIDED CABLE SHIELD AND A HEAT SHRINKABLE LIPPED BOOT TO A CONNECTOR.
- 2. SEE CH00-0250-008 FOR ORDERING INFORMATION, MODIFICATIONS AND ADDITIONAL DIMENSIONS.
- (3) SEE DRAWING "TR" FOR DETAILS ON TINEL-LOCK RING, RINGS ARE DESIGNED TO BE HEATED ELECTRICALLY, ALL RINGS ARE MARKED WITH THERMOCHROMIC PAINT WHICH CHANGES COLOR WHEN INSTALLATION TEMPERATURE IS REACHED.
- 4. ADAPTER TO BE PERMANENTLY MARKED WITH CODE IDENT. NO. AND PART NO. LESS RING DESIGNATOR (E.G.: 06090-TXR51AB00-1406). RINGS SHALL BEAR NO MARKING.
- (5) FOR LARGER ENTRY SIZES, A 2 PIECE ADAPTER (TYPE II) IS SUPPLIED.
- (6) ADAPTER MATES TO MIL-C-26500, CLASS F, G & R, ALUMINUM SHELL, MS24264, MS24265, MS24266 AND MIL-C-38300 CONNECTORS.
- (7) ANTI-ROTATIONAL SET SCREW, THREE THREADED HOLES 120° ± 5° APART, SINGLE MATING SET SCREW SUPPLIED: AN565DC4H2, NOT REQUIRED FOR TYPE II ADAPTERS.

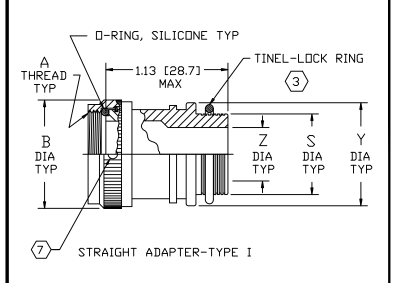
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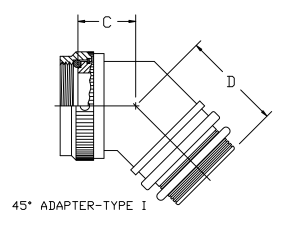
Raychem Adapters CUSTOMER DRAWING

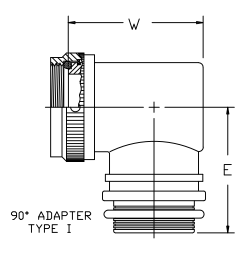
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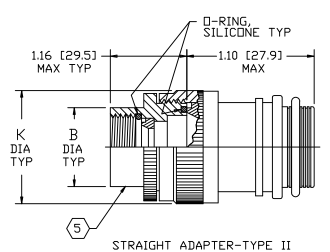
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XXX ± — L mmJ	APPROVED	DATE		TINEL-	-LOCK	ADAPTER	
.XX ± — [ mm] .X ± — [ mm]	CAD NAME \ACAD12\TXF	R51					
ANGLES			SIZE	CODE IDENT. NO.	DWG. N□.		REV
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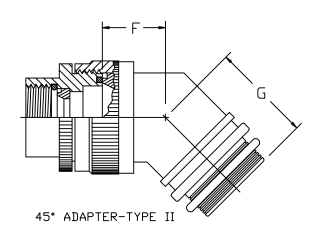


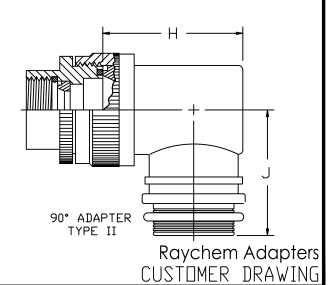












SIZE CODE IDENT. NO. DWG. NO. TXR51 F

DO NOT SCALE THIS DWG CAD NAME \ACADI2\TXR51-2 SHEET 2 DF 3

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	TABLE I											
ORDER NO.	SHELL 6	MAX ENTRY SIZE 5 TYPE I	A THRE CLASS	-	B DIA MAX	C MAX	D MAX	E MAX				
08	08	05	.438-28	UNEF	.79 [20.1]	.79 [20.1]	.95 [24.1]	1.21 [30.7]				
10	10	07	.562-24	UNEF	.91 [23.1]	.81 [20.6]	.97 [24.6]	1.28 [32.5]				
12	12	10	.750-20	UNEF	1.10 [27.9]	.85 [21.6]	1.01 [25.7]	1.37 [34.0]				
14	14	10	.812-20	UNEF	1.16 [29.5]	.87 [22.1]	1.02 [25.9]	1.40 [35.6]				
16	16	12	.936-20	UNEF	1.29 [32.8]	.89 [22.6]	1.05 [26.7]	1.46 [37.1]				
18	18	14	1.062-18	UNEF	1.41 [35.8]	.92 [23.4]	1.07 [27.2]	1.53 [38.9]				
20	20	16	1.188-18	UNEF	1.54 [39.1]	.94 [23.9]	1.10 [27.9]	1.59 [40.4]				
22	22	18	1.312-18	UNEF	1.66 [42.2]	.97 [24.6]	1.13 [28.7]	1.65 [41.9]				
24	24	20	1.438-18	UNEF	1.79 [45.5]	1.00 [25.4]	1.15 [29.2]	1.71 [43.4]				

	TABLE II									
ENTRY SIZE	Z +.010 020		S DIA	Y ±.015 [±0.38]	W MAX	F MAX	G MAX	H MAX	J MAX	K MAX
04	.250 [6.35]	.376 .370	[9.56] [9.39]	.550 [13.97]	1.17 [29.7]	N/A	N/A	N/A	N/A	N/A
05	.312 [7.92]	.438 .432	[11.13] [10.97]	.612 [15.54]	1.23 [31.2]	N/A	N/A	N/A	N/A	N/A
06	.375 [9.52]	.501 .495	[12.73] [12.57]	.675 [17.14]	1.29 [32.8]	.77 [19.6]	.93 [23.6]	1.19 [30.2]	1.16 [29.5]	.80 [20.3]
07	.437 [11.09]	.563 .556	[14.31] [14.12]	.737 [18.71]	1.35 [34.3]	.80 [20.3]	.95 [24.1]	1.38 [35.1]	1.22 [31.0]	.92 [23.4]
08	.500 [12.70]	.626 .619	[15.91] [15.72]	.800 [20.32]	1.40 [35.6]	.80 [20.3]	.95 [24.1]	1.38 [35.1]	1.22 [31.0]	.92 [23.4]
10	.625 [15.87]	.752 .742	[19.11] [18.84]	.925 [23.49]	1.53 [38.9]	.84 [21.3]	1.00 [25.4]	1.51 [38.4]	1.35 [34.3]	1.18 [30.0]
12	.750 [19.05]	.877 .867	[22.28] [22.02]	1.050 [26.67]	1.67 [42.4]	.86 [21.8]	1.01 [25.7]	1.63 [41.4]	1.40 [35.6]	1.35 [34.3]
14	.875 [22.23]	1.002 .991	[25.46] [25.17]	1.175 [29.84]	1.79 [45.5]	.88 [22.4]	1.04 [26.4]	1.78 [45.2]	1.46 [37.1]	1.41 [35.8]
16	1.000 [25.40]	1.127 1.116	[28.63] [28.34]	1.300 [33.02]	1.91 [48.5]	.91 [23.1]	1.06 [26.9]	1.88 [47.8]	1.53 [38.9]	1.60 [40.6]
18	1.125		[31.81] [31.52]	1.425 [36.19]	2.03 [51.6]	.93 [23.6]	1.09 [27.7]	2.01 [51.1]	1.59 [40.4]	1.66 [42.2]
20	1.250 [31.75]		[34.98] [34.69]	1.550 [39.37]	2.17 [55.1]	.98 [24.9]	1.13 [28.7]	2.13 [54.1]	1.78 [45.2]	2.04 [51.8]
22	1.375 [34.93]		[38.15] [37.79]	1.675 [42.55]	N/A	1.03 [26.2]	1.38 [35.1]	2.29 [58.2]	1.85 [47.0]	2.23 [56.6]
24	1.500 [38.10]		[41.33] [40.97]	1.800 [45.72]	N/A	1.08 [27.4]	1.44 [36.6]	2.42 [61.5]	1.92 [48.8]	2.23 [56.6]

Raychem Adapters
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