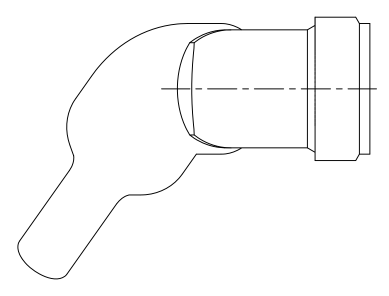
THIS DRAWING AND THE INFORMATION SET FORTH HERE— ON ARE THE PROPERTY OF TYCO ELECTRONICS AND ARE TO BE HELD IN TRUST AND CORFIDENCE. PUB— LICATION, DIPPLICATION, DISCLOSURE, OR USE FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING BY TYCO ELECTRONICS IS PROHIBITED.

	REVISIONS								
LTR	DESCRIPTION	DATE	APPROVED						
Α	INITIAL RELEASE PER ECO-11-022898	11/14/11	B. WONG						



SPIN-LOCK ADAPTER, HEAT SHRINKABLE MOLDED PART, SEALED

NOTES:

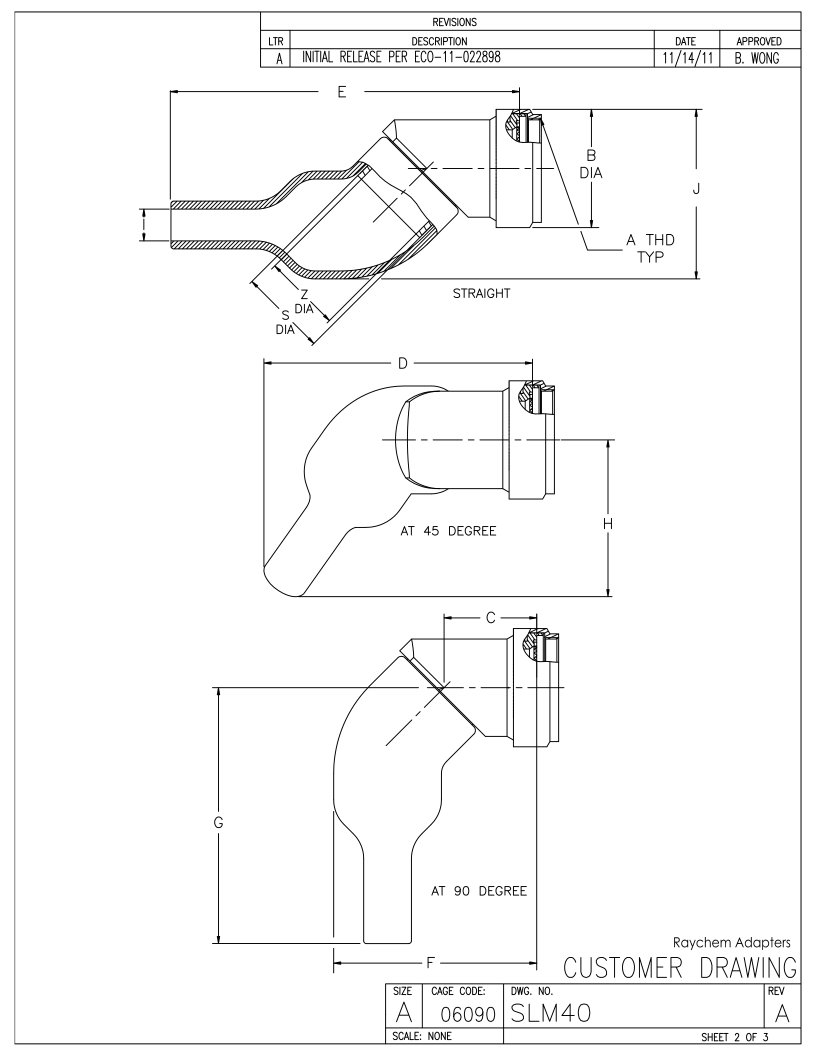
- 1. THIS PRODUCT IS DESIGNED TO TERMINATE A BRAIDED CABLE SHIELD AND A HEAT SHRINKABLE LIPPED BOOT TO A CONNECTOR.
- SEE DRAWING "TR" FOR DETAIL ON TINEL-LOCK RING. RINGS ARE DESIGNED TO BE HEATED ELECTRICALLY. ALL RINGS ARE MARKED WITH THERMOCHROMIC PAINT WHICH CHANGES COLOR WHEN INSTALLATION TEMPERATURE IS REACHED.
- 3. ADAPTER TO BE PERMANENTLY MARKED WITH CODE IDENT. NO. AND PART NO. LESS RING DESIGNATOR (E.G.: 06090-XXXXXXX-XXXXX).
- 4 ADAPTER MATES TO MIL-C-38999, SERIES III & IV, CLASS C, F, K, & W; D38999 /20, /24, /26, /40, /46, /47 CONNECTORS, WHEN SO MATED SHALL PROVIDE WATER-TIGHT SEAL MEETING THE REQUIREMENTS OF MIL-C-85049, PAR. 3.5.7.
- 5. INSTALLATION PROCEDURE MIP-104.
- 6. PERFORMANCE SPECIFICATION MPS-103.
- 7. FOR ADDITIONAL ORDERING INFORMATION SEE CH00-0250-019

© 2011 Tyco Electronics Corporation. All rights reserved.

Raychem Adapters

CUSTOMER DRAWING

D JAIN	120CT2011	T		_ 	TE Connecti	ivity
APPROVED	DATE	TITLE				
THIRD ANGLE _[PROJECTION [SF		·		LE
CAD NAME) l	SIZE	CAGE CODE:	DWG. NO.		REV
	_a.awg	A	06090	SIM40		А
RPN:		SCALE		02111	QUEET 1 OF	
	D JAIN CHECKED BERT W APPROVED THIRD ANGLE PROJECTION CAD NAME	D JAIN 120CT2011 CHECKED BERT W 120CT2011 APPROVED DATE THIRD ANGLE PROJECTION CAD NAME SLM40_a.dwg	D JAIN 120CT2011 CHECKED BERT W 120CT2011 APPROVED DATE TITLE THIRD ANGLE PROJECTION CAD NAME SLM40_a.dwg RPN:	D JAIN 120CT2011 CHECKED BERT W 120CT2011 APPROVED DATE TITLE THIRD ANGLE PROJECTION SIZE CAGE CODE: CAD NAME SLM40_a.dwg CAD NAME SLM40_a.dwg	D JAIN 120CT2011 CHECKED BERT W 120CT2011 APPROVED DATE TITLE THIRD ANGLE PROJECTION SIZE CAGE CODE: DWG. NO. CAD NAME SLM40_a.dwg RPN: APPROVED DATE TITLE SPIN-LOCK ADAPTER, HEAT MOLDED PART, SEALED, CAGE CODE: DWG. NO. A 06090 SLM40	D JAIN 120CT2011 CHECKED BERT W 120CT2011 APPROVED DATE TITLE THIRD ANGLE PROJECTION CAD NAME SLM40_a.dwg RPN: TE Connection TE Connection TE Connection TO CAD NAME SLM40_a.dwg THIRD ANGLE SLM40_a.dwg A 06090 SLM40



	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
Α	INITIAL RELEASE PER ECO-11-022898	11/14/11	B. WONG

TABLE I

ORDER NO.	l ∕−	. SIZE 4	AVAILABLE ENTRY SIZES SEE TABLE III		A METRIC THD	B MAX	C MAX
NO.	COM'L	MIL	SMALL	LARGE	CLASS 6H	DIA	DIM
08	09	Α	04	-	M12 x 1.0	.67 [17.02]	.61 [15.49]
10	11	В	04	06	M15 x 1.0	.81 [20.57]	.66 [16.76]
12	13	С	06	08	M18 x 1.0	.96 [24.38]	.73 [18.54]
14	15	D	08	10	M22 x 1.0	1.14 [28.96]	.86 [21.84]
16	17	E	10	12	M25 x 1.0	1.25 [31.75]	.92 [23.37]
18	19	F	10	14	M28 x 1.0	1.40 [35.56]	.98 [24.89]
20	21	G	12	16	M31 x 1.0	1.48 [37.59]	.99 [25.15]
22	23	Н	14	18	M34 x 1.0	1.61 [40.89]	1.06 [26.92]
24	25	J	16	20	M37 x 1.0	1.75 [44.45]	1.12 [28.45]

TABLE II TABLE III

ORDER NO.	D MAX DIM	E MAX DIM	F MAX DIM	G MAX DIM	H MAX DIM	I MAX DIA	J MAX DIM
08	1.93	2.45	1.46	1.84	1.03	.55	1.18
	[49.02]	[62.23]	[37.08]	[46.74]	[26.16]	[13.97]	[29.97]
10	2.28	2.99	1.65	2.33	1.37	.68	1.39
	[57.91]	[75.95]	[41.91]	[59.18]	[34.80]	[17.27]	[35.31]
12	2.35	3.06	1.72	2.33	1.37	.68	1.47
	[59.69]	[77.72]	[43.69]	[59.18]	[34.80]	[17.27]	[37.34]
14	2.63	3.41	1.97	2.55	1.52	.90	1.68
	[66.80]	[86.61]	[50.04]	[64.77]	[38.61]	[22.86]	[42.67]
16	2.69	3.47	2.03	2.55	1.52	.90	1.74
	[68.33]	[88.14]	[51.56]	[64.77]	[38.61]	[22.86]	[44.20]
18	2.97	3.87	2.23	2.90	1.77	1.11	1.95
	[75.44]	[98.30]	[56.64]	[73.66]	[44.96]	[28.19]	[49.53]
20	2.98	3.89	2.24	2.90	1.77	1.11	1.99
	[75.69]	[98.81]	[56.90]	[73.66]	[44.96]	[28.19]	[50.55]
22	3.43	4.43	2.52	3.36	2.16	1.35	2.27
	[87.12]	[112.52]	[64.01]	[85.34]	[54.86]	[34.29]	[57.66]
24	3.49	4.48	2.58	3.36	2.16	1.35	2.33
	[88.65]	[113.79]	[65.53]	[85.34]	[54.86]	[34.29]	[59.18]

ENTRY SIZE	MOLDED PART DESCRIPTION	S DIA	Z +.010 020	
04	245W032	.376 [9.55] .370 [9.40]	.250 [6.35]	
06	245W042	.501 [12.73] .495 [12.57]	.375 [9.53]	
08	245W042	.626 [15.90] .619 [15.72]	.500 [12.70]	
10	245W053	.752 [19.10] .742 [18.85]	.625 [15.88]	
12	245W053	.877 [22.28] .867 [22.02]	.750 [19.05]	
14	245W063	1.002 [25.45] .991 [25.17]	.875 [22.23]	
16	245W063	1.127 [28.63] 1.116 [28.35]	1.000 [25.40]	
18	245W074	1.252 [31.80] 1.241 [31.52]	1.125 [28.58]	
20	245W074	1.377 [34.98] 1.366 [34.70]	1.250 [31.75]	

Raychem Adapters
CUSTOMER DRAWING

SIZE	CAGE CODE:	DWG. NO.	REV
А	06090	SLM40	А
		SHEET 3 OF	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Backshells category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

60-036152-022 610HS012M15 M28840/504WA M28840/805WB M28840/809WA M28840/815WA M28840/816WA 627AS017M14
627MA124M14S 655HS002NF11 CW3899-000 M85049/10-134S M85049/10-17S M85049/10-33S M85049/10-94W M85049/11-28N
M85049/11-37N M85049/11-53N M85049/11-63N M85049/120-14W M85049/124-23W M85049/1720N04B M85049/1821W05C
M85049/1825W06C M85049/1919N05 M85049/23-74W M85049/24-71N M85049/25-47N M85049/25-94W M85049/27S12N M85049/3911S M85049/39-17S M85049/39-9S M85049/6-10B M85049/6-19N M85049/6-20B M85049/77-20W04 M85049/78-11N03 M85049/7815W02 M85049/78-17N04 M85049/78-19N05 M85049/79-19N07 M85049/79-25N04 M85049/82-18N02 M85049/82-22P02 M85049/8310W03 M85049/84-20N03 M85049/8-48N M85049/85-24N01 M85049/85-24P01