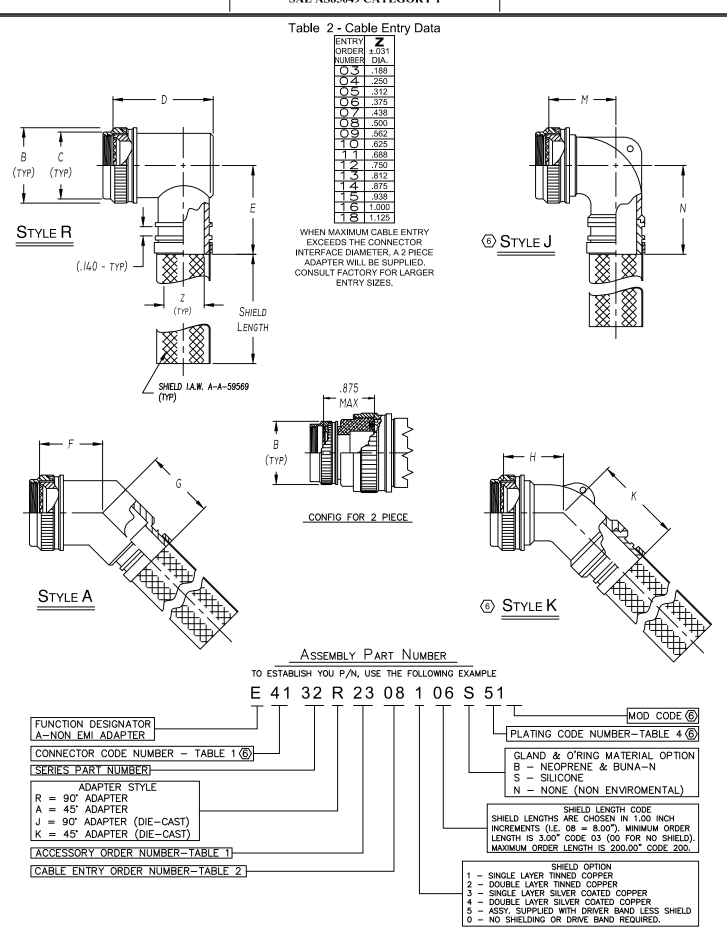


## SECTION 2 - BANDING TERMINATION SHRINK BOOT, EMI/RFI, SHIELD SOCK, LOW PROFILE SAE AS85049 CATEGORY 1

E \* \* 32

SHEET 1 OF 2



## Table 1 - Order Number Data

Accessory Order Number By Connector Code & Shell Size

SHEET 2 OF 2

	MS3700 SERIES	MILOS (5075)	1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	2 8 11 50 1W	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		20 8 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATES SERVING	47/16 4317 47/16 4317	\$\langle \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		/									
ORDER	18	) 21	32	₹/ <u>₹</u> / 40	41	\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	े/ <i>डॅं</i> 61	76		В		<b>D</b> /7	\ <b>E</b>	<b>E</b> /7	G	н	K	М	N	ORDER
NUMBER	4	Z 1	2	3	41	54		64	01	10	A UNIFIED THREAD	MAX DIA.	C MAX DIA.	MAX DIM.	MAX DIM.	# 125 DIM	MAX DIM	MAX DIM.	MAX DIM.	MAX DIM.	MAX DIM.	NUMBER
01	8S (B)			$\vdash$							375-32	750	531	1.031	DIIVI.	500	DIIVI.	DIIVI.	DIW.	DIIVI.	DIIVI.	01
03	8S (A)										438-27	.812	.594		1.188	.500						03
04	8S (C)	8			8, 9	8 & 8S				8	.438-28 .500-20	.812 .875	.594 .656	1.000 .938		.750 .719	1.062	.457 .457	1.710 1.710		1.730 1.730	04 05
06	10S (-)					0 4 00			8, A		500-28	875	656	1.562		1.062	1.002	.407	1.7 10	.000	1.730	06
07				9, A							M12 x 1.0	.719	.656	.938	1.250	.500		.457	1.710	.500	1.730	07
80	10SL (C) 10SL(A,B),	10			10, 11		3			10	562-24 625-24	.844 1.000	.719 .781			.750 1.062		520 520	1.770 1.770	.595 .595	1.850 1.850	08 10
10	12,12S(B,C)					10,10S,10SL		12			.625-28	1.000		1.688		1.062	.062 .500 1.094	.320	1.770	.595	1.650	11
11	1								10, B		M15 x 1.0	.844	.781	1.125	1.312	.500			1.770		1.850	12
12 13	12 & 12S (A)	12		11, B	12, 13					12	688-24 750-20	1.062 1.125	.844			750 875		.582 .582	1.830 1.830		1.870 1.870	13 15
15	14 & 14S (-)	12	12		12, 13	12 & 12S	7	14		12	M18 x 1.0	969	906		1.375	562	1.125	562	1.830		1.870	16
16	/ /			13, C							.812-20	1.188	.969			.812		.645	1.920	.700	1.940	18
18	10.0.100.()	14			14, 15	110110	40	10		14	.875-20	1.250	1.031	1.875		.750		.645	1.920	.700	1.940	19
19 20	16 & 16S (-)		14			14 & 14S	12	16	14, D		875-28 M22 x 1.0	1.250 1.094	1.031 1.031	1.938	1.438	1.125	1.125 .562 .875 .719 1.156 .594 .875	.645	1.920	.700	1.940	20 21
21				15, D					14, 5		938-20	1.312	1.094	1.625					2.030	885		23
23 24		16			16, 17					16	1.000-20	1.375	1.156					.738	2.030	.885	2.030	24
24 25	18 (-)		16			16 & 16S	19	18	16, E		1.000-28 M25 x 1.0	1.375 1.219	1.156 1.156	2.062 1.438	1.500			.738	2.030	.885	2.030	25 26
26				17, E					10, E		1.062-18	1.438	1.219	1.688					2.220		2.200	28
28		18		,=	18, 19	18	27			18	1.125-18	1.500	1.281	2.156				.020		10.0		29
29 30	20 (-)		18					20			1.125-24	1.500	1.281	1.938	1.562							30
31	20 (R)								18, F		1.125-28 M28 x 1.0	1.500 1.344	1.281 1.281	2.125 1.500		1.188 625	25	926	2.220	975	2.200	31 32
32				19, F					10,1		1 188-18		1.344	1.812		875			2.220		2.200	34
34		20			20, 21	20	37			20	1.250-18	1.625	1.406	2.250		.938						35
35 36	22 (-)		20					22	20, G		1.250-28 M31 x 1.0	1.625 1.469	1.406 1.406	2.250 1.625	1.625	1.250 688	1.219	026	2.220	075	2.200	36 37
37				21, G					20, G		1.312-18	1.688	1.469	1.938		.938			2.370			39
39		22			22, 23	22				22	1.375-18	1.750	1.531	2.375		1 000						40
40	24 (-)		22					24	00.11		1.375-28	1.750	1.531			1.250		1.000	0.070	1 105	0.010	41
41				23, H					22, H		M34 x 1.0 1.438-18	1.594 1.812	1.531 1.594	1.750 2.000		.656 1.000			2.370			42 44
44		24		20,11	24, 25	24				24	1.500-18	1.875	1.656	1.875	1.688	.938	1.438	1.020	2.070	1.120	2.010	45
45							61				1.500-28	1.875	1.656	2.500		1.250						46
46 47				25, J					24, J		M37 x 1.0 1.562-18	1.719 1.938	1.656 1.719	1.875 2.125		.688 1.062	1.250 	1.020	2.370	1.125	2.310	47 48
48				∠3, J	$\vdash$					<del>                                     </del>	1.625-18		1.719	2.500	1.812	1.062	1.312					48
49	28 (-)		24					28			1.750-18	2.125	1.906			.938						51
51	00 (D C)					28		20			1.875-16		2.031	2.750	1.938		1.344					52
52 53	32 (B,C) 32 (A,R)		28	_				32			1.906-18 2.000-18		2.062 2.156	2.438 2.312		.750 .969						<u>53</u> 54
54	02 (A,11)					32					2.062-16		2.219	3.000		.969						55
55	36 (B)		32					36			2.062-24		2.219		2.062	.812	1.406					56
<u>56</u> 57	36 (R)									-	2.125-16 2.125-18	2.500	2.281 2.281	1.875 1.875		.812 .812						57 58
58	36 (C) 36 (A)										2.125-18		2.406			1.031						58 59
59	, ,					36					2.312-16		2.469	3.250	2.188		1.438					60
60	40 (B)		36					40			2.375-16		2.531	2.000	0.750	.875	4.500					61
61	40 (A,C)		l	<u> </u>	<u> </u>				I	I	2.500-16	∠.875	∠.656	2.688	2.750	1.125	1.500	I				62

NOTES: UNLESS OTHERWISE SPECIFIED.

- THREADS ARE RIGHT HAND IN ACCORDANCE WITH FED-STD-H28, CLASS 2B.
- (2) THREADS NOTED ARE LEFT HAND, CLASS 2B.
- 3 THREADS NOTED ARE ISO METRIC, CLASS 6H.
- CODE 18 SHELL SIZES ARE FOLLOWED IN PARENTHESIS BY CONNECTOR MFR CODE. SEE CONNECTOR CODE 18 CHART AT RIGHT & EXAMPLE PART NUMBER FOR DETAILS.
- TABLE 1 LISTS THE MOST USED CONNECTOR CODES. SEE SECTION 11 FOR OTHER CODES AVAILABLE AND COMPLETE CONNECTOR PART NUMBER CROSS REFERENCE.
- 6 SEE SUPPORT DATA SECTION FOR PLATING AND MODIFICATION CODE OPTIONS.
- $\begin{picture}(20,0)\put(0,0){\line(0,0){100}}\put(0,0)$
- 8 SEE SUPPORT DATA SECTION FOR TABLE V & AVAILABLE STYLES

## (4) Connector Code 18 Chart

CONNECTOR	CONNECTOR MANUFACTURER
CODE	(MS3100, MS3101, MS3106 & MS3107)
Α	AMPHENOL, CLASS A
В	BENDIX, CLASS A, E & R
С	CANNON, CLASS A, E & R
D	MFR. UNKNOWN, CLASS A, E & R
R	AMPHENOL, CLASS R
-	MFR. CODE NOT REQUIRED