

SECTION 1 - MECHANICAL

STRAIN RELIEF, EMI / RFI, DUAL RINGS, ENVIRONMENTAL, SAE AS85049 CATEGORY 2B E * * 0

SHEET 1 OF 2

Add'l ENG Support Information

Table 2 - Cable Entry Data

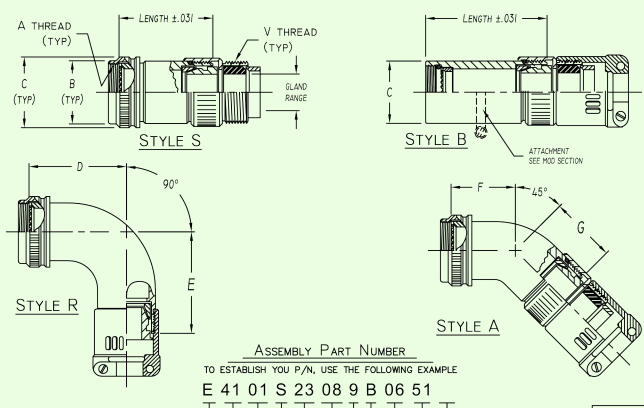
ENTRY	ENVIRON	MENTAL	NO ENVIRON	ON IMENTAL	V		
ORDER	GLAND	RANGE		RANGE	UNIFIED		
NUMBER	MAX MIN		MAX	MIN	THREAD		
03	.250	.156	.250	.156	.500-28		
04	.312	.188	.312	.188	.625-24		
06	.438	.281	.438	.281	.750-20		
80	.562	.375	.562	.344	.875-20		
10	.625	.500	.625	.375	1.000-20		
12	.750	.500	.750	.438	1.188-18		
16	.938	.625	.938	.562	1.438-18		
20	1.250	.938	1.250	.750	1.750-18		
24	1.375	1.000	1.375	.781	2.000-18		
28	1.625	1.250	1.625	.969	2.250-16		
32	1.875	1.500	1.875	1.125	2.500-16		

WHEN MAXIMUM CABLE ENTRY EXCEEDS THE CONNECTOR INTERFACE DIAMETER, A 2 PIECE ADAPTER WILL BE SUPPLIED.

Table 3 - Length Code Data

CONN	MIN	MIN			
CODE	ORDER	LENGTH			
NUMBER	LENGTH	CODE			
40	1.250	05			
41	1.250	05			
54	1.250	05			

OTHER CONNECTOR CODES AVAILABLE CONTACT ENGINEERING FOR DETAILS



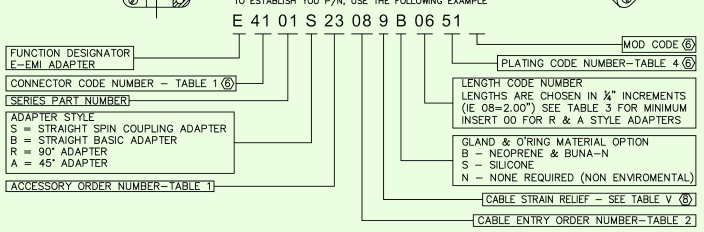


Table 1 - Order Number Data

SHEET 2 OF 2

Acces	Accessory Order Number By Connector Code & Shell Size											
Accessory Order Number By Connector Code & Shell Size ORDER 40 41 54 A B C D E F G ORDER ORDER 40 41 54 UNIFIED MAX MAX REF REF REF REF												
	5			(3)	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							
				/# =								
ORDER	40	41	54	/	Α	В	C	D	E	F	G	ORDER
NUMBER	3				UNIFIED THREAD	MAX DIA.	MAX DIA.	REF DIM.	REF DIM.	REF DIM.	REF DIM.	NUMBER
01 03					.375-32 .438-27	.750 .812	.531 .594					01 03
04		8, 9			.438-28	.812	.594	1.125 1.188				03
05		-,-	8 & 8S		.500-20	.875	.656		.812	.875	05	
06					.500-28	.875	.656					06
07	9, A	40.44			M12 x 1.0	.719	.656					07
80		10, 11		3	.562-24	.844	.719					08
10			10,10S,10SL		.625-24	1.000	.781	1.250 1.312	.875	.938	10	
11	44 D				.625-28	1.000	.781		1.012	.5.5	.550	11
12 13	11, B	12, 13			M15 x 1.0	.844 1.062	.781 .844					12 13
15		12, 10	12 & 12S	7	.750-20	1.125	.906	1.375	1.438	.938	1.000	15
16	13, C				M18 x 1.0	.969	.906					16
18		14, 15			.812-20	1.188	.969			1.000	1.062	18
19			14 & 14S	12	.875-20	1.250	1.031	1.500	1.562			19
20	45 B				.875-28	1.250	1.031					20
21	15, D	16, 17			M22 x 1.0 .938-20	1.094 1.312	1.031					21 23
24		10, 17	16 & 16S	19	1.000-20	1.375	1.156					24
25			10 0 100		1.000-28	1.375	1.156	1.625 1.6	1.688	.688 1.062	1.125	25
26	17, E				M25 x 1.0	1.219	1.156					26
28		18, 19	18	27	1.062-18	1.438	1.219					28
29					1.125-18	1.500	1.281					29
30					1.125-24	1.500	1.281	1.750	1.812	1.094	1.156	30
31 32	19, F				1.125-28 M28 x 1.0	1.500	1.281					31 32
34	10, 1	20, 21	20	37	1.188-18	1.562	1.344					34
35					1.250-18	1.625	1.406	4 075	4 000	1.156	1.219	35
36					1.250-28	1.625	1.406	1.875	1.938			36
	21, G				M31 x 1.0	1.469	1.406					37
39		22, 23	22		1.312-18	1.688	1.469					39
40 41					1.375-18 1.375-28	1.750 1.750	1.531 1.531	2.000	2.062	1.188	1.250	40 41
	23, H				M34 x 1.0							42
44		24, 25	24		1.438-18	1.812						44
45				61	1.500-18	1.875	1.656]		38 1.250	1.312	45
46					1.500-28			2.125	125 2.188			46
47	25, J				M37 x 1.0		1.656					47
48 49					1.562-18 1.625-18	1.938 2.000	1.719					48 49
51			28		1.625-18	2.125	1.781 1.906	2.375	2.625	1.344	1.625	51
52					1.875-16	2.250	2.031					52
53					1.906-18	2.281		2.625 3.000	1.438	1.812	53	
54			32		2.000-18	2.375	2.156					54
55					2.062-16	2.469		0.075 0.050	1.562	1.938	55	
56					2.062-24	2.469	2.219				56	
57 58			 		2.125-16 2.125-18	2.500	2.281	2.875 3.250			57 58	
59			36		2.125-16		2.406					59
60					2.312-16	2.719	2.469					60
61					2.375-16	2.750		3.125	3.500	1.688	2.062	61
62			40		2.500-16	2.875	2.656					62

NOTES: UNLESS OTHERWISE SPECIFIED.

⁸ SEE SUPPORT DATA SECTION FOR TABLE V & AVAILABLE STYLES



THREADS ARE RIGHT HAND IN ACCORDANCE WITH FED-STD-H28, CLASS 2B.

THREADS NOTED ARE ISO METRIC, CLASS 6H.

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.