



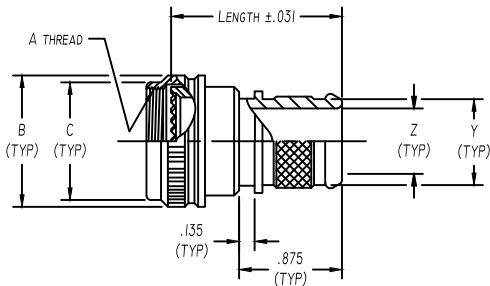
Table 2 - Cable Entry Data

ENTRY ORDER NUMBER	Y ±.015 DIA.	Z ±.010 DIA.
03	.281	.188
04	.344	.250
05	.406	.312
06	.469	.375
07	.531	.438
08	.594	.500
09	.656	.562
10	.719	.625
11	.781	.688
12	.844	.750
14	.969	.875
16	1.094	1.000
18	1.219	1.125
20	1.344	1.250

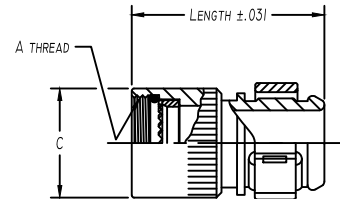
Table 3 - Length Code Data

CONN CODE NUMBER	MIN ORDER LENGTH	MIN LENGTH CODE
18	1.250	05
19	1.750	07
21	1.250	05
30	1.500	06
32	1.750	09
40	1.250	05
41	1.250	05
47	1.250	05
51	1.250	05
54	1.250	05
61	1.500	06
76	1.250	05

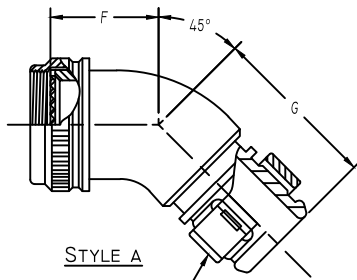
WHEN MAXIMUM CABLE ENTRY EXCEEDS THE CONNECTOR INTERFACE DIAMETER, A 2 PIECE ADAPTER WILL BE SUPPLIED. ENTRY SIZES. CONSULT FACTORY FOR LARGER



STYLE S
(SHOWN WITHOUT EMP BAND)

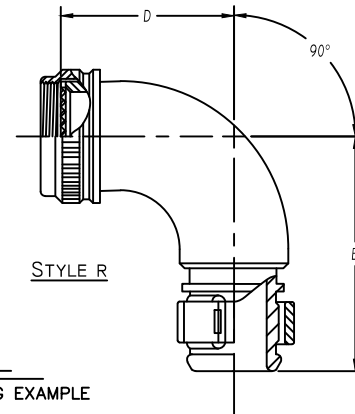


STYLE B



STYLE A

(EMP BAND SEE EXAMPLE PART NUMBER)



STYLE R

ASSEMBLY PART NUMBER

TO ESTABLISH YOU P/N, USE THE FOLLOWING EXAMPLE

E 41 19 S 23 08 2 B 06 51

FUNCTION DESIGNATOR
A-NON EMI ADAPTER

CONNECTOR CODE NUMBER - TABLE 1

SERIES PART NUMBER

ADAPTER STYLE
 S = STRAIGHT SPIN COUPLING ADAPTER
 B = STRAIGHT BASIC ADAPTER
 R = 90° ADAPTER
 A = 45° ADAPTER

ACCESSORY ORDER NUMBER-TABLE 1

CABLE ENTRY DATA -TABLE 2

MOD CODE

PLATING CODE NUMBER-TABLE 4

LENGTH CODE NUMBER
 LENGTHS ARE CHOSEN IN 1/4" INCREMENTS
 (IE 08=2.00") SEE TABLE 3 FOR MINIMUM
 INSERT 00 FOR R & A STYLE ADAPTERS

GLAND & O'RING MATERIAL OPTION
 B - NEOPRENE & BUNA-N
 S - SILICONE
 N - NONE REQUIRED (NON ENVIROMENTAL)

ACCESSORIES OPTION
 1 - ADAPTER ONLY
 4 - ADAPTER W/ 1/4" EMP BAND (214L0002)
 5 - ADAPTER W/ 1/4" EMP BAND & SHRINK BOOT
 8 - ADAPTER W/ 1/8" EMP BAND (214L0005)
 9 - ADAPTER W/ 1/4" EMP BAND (214L0006)

Accessory Order Number By Connector Code & Shell Size

ORDER NUMBER	18 ④	21	32 ②	40 ③	41	54	64	61	76	A	B	C	(7)D	E	(7)F	G	ORDER NUMBER
										UNIFIED THREAD	MAX DIA.	MAX DIA.	±.125 DIM.	MAX DIM.	±.125 DIM.	MAX DIM.	
01	8S (B)									.375-32	.750	.531					01
03	8S (A)									.438-27	.812	.594					03
04	8S (C)	8			8, 9				8	.438-28	.812	.594	1.125	1.875	.812	1.562	04
05						8 & 8S				.500-20	.875	.656					05
06	10S (-)							8, A		.500-28	.875	.656					06
07				9, A						M12 x 1.0	.719	.656					07
08	10SL (C)	10			10, 11		3		10	.562-24	.844	.719					08
10	10SL(A,B), 12, 12S(B,C)					10, 10S, 10SL		12		.625-24	1.000	.781	1.250	2.000	.875	1.625	10
11								10, B		.625-28	1.000	.781					11
12				11, B						M15 x 1.0	.844	.781					12
13	12 & 12S (A)	12			12, 13				12	.688-24	1.062	.844					13
15	14 & 14S (-)		12			12 & 12S	7	14		.750-20	1.125	.906	1.375	2.125	.938	1.688	15
16				13, C						M18 x 1.0	.969	.906					16
18		14			14, 15				14	.812-20	1.188	.969					18
19	16 & 16S (-)		14			14 & 14S	12	16		.875-20	1.250	1.031	1.500	2.250	1.000	1.750	19
20								14, D		.875-28	1.250	1.031					20
21				15, D						M22 x 1.0	1.094	1.031					21
23		16			16, 17				16	.938-20	1.312	1.094					23
24	18 (-)		16			16 & 16S	19	18		1.000-20	1.375	1.156	1.625	2.375	1.062	1.812	24
25								16, E		1.000-28	1.375	1.156					25
26				17, E						M25 x 1.0	1.219	1.156					26
28		18			18, 19	18	27		18	1.062-18	1.438	1.219					28
29	20 (-)		18						20	1.125-18	1.500	1.281					29
30	20 (R)									1.125-24	1.500	1.281	1.750	2.500	1.094	1.844	30
31								18, F		1.125-28	1.500	1.281					31
32				19, F						M28 x 1.0	1.344	1.281					32
34		20			20, 21	20	37		20	1.188-18	1.562	1.344					34
35	22 (-)		20						22	1.250-18	1.625	1.406	1.875	2.625	1.156	1.875	35
36								20, G		1.250-28	1.625	1.406					36
37				21, G						M31 x 1.0	1.469	1.406					37
39		22			22, 23	22			22	1.312-18	1.688	1.469					39
40	24 (-)		22						24	1.375-18	1.750	1.531	2.000	2.750	1.188	1.938	40
41								22, H		1.375-28	1.750	1.531					41
42				23, H						M34 x 1.0	1.594	1.531					42
44		24			24, 25	24			24	1.438-18	1.812	1.594					44
45							61			1.500-18	1.875	1.656					45
46								24, J		1.500-28	1.875	1.656	2.125	2.875	1.250	2.000	46
47				25, J						M37 x 1.0	1.719	1.656					47
48										1.562-18	1.938	1.719					48
49	28 (-)		24						28	1.625-18	2.000	1.781	2.375	3.125	1.344	2.062	49
51						28				1.750-18	2.125	1.906					51
52	32 (B,C)		28						32	1.875-16	2.250	2.031					52
53	32 (A,R)									1.906-18	2.281	2.062	2.625	3.375	1.438	2.188	53
54						32				2.000-18	2.375	2.156					54
55	36 (B)		32						36	2.062-16	2.469	2.219					55
56	36 (R)									2.062-24	2.469	2.219					56
57	36 (C)									2.125-16	2.500	2.281	2.875	3.625	1.562	2.312	57
58	36 (A)									2.125-18	2.500	2.281					58
59						36				2.250-16	2.625	2.406					59
60	40 (B)		36						40	2.312-16	2.719	2.469					60
61	40 (A,C)									2.375-16	2.750	2.531	3.125	3.875	1.688	2.438	61
62						40				2.500-16	2.875	2.656					62

NOTES: UNLESS OTHERWISE SPECIFIED.

1 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.

④ CODE 18 SHELL SIZES ARE FOLLOWED IN PARENTHESIS BY CONNECTOR MFR CODE. SEE CONNECTOR CODE 18 CHART AT RIGHT & EXAMPLE PART NUMBER FOR DETAILS.

5 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.

⑦ ADD .25 TO "D" & "F" FOR CONNECTOR CODES 30, 32 & 61.

⑧ SEE SUPPORT DATA SECTION FOR TABLE V & AVAILABLE STYLES

④ Connector Code 18 Chart

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