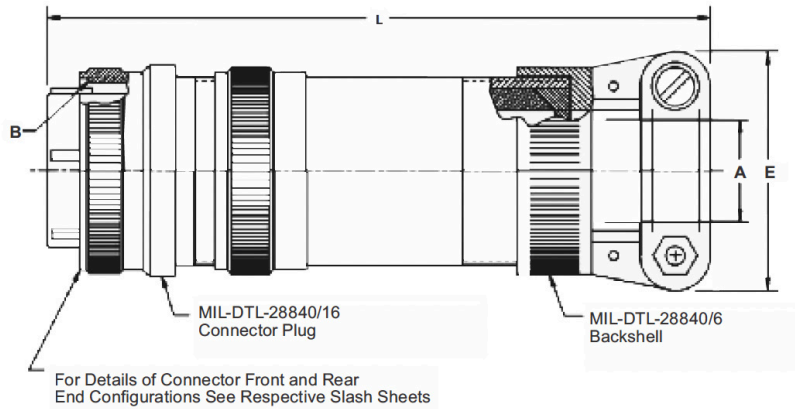


# M28840/26 PLUG CONNECTOR WITH STRAIGHT EMI/RFI BACKSHELL

M28840/26	C	G	1	A	A	P	1
DESIGNATION	MATERIAL & FINISH	SHELL SIZE	INSERT	BACKSHELL SIZE	BACKSHELL STYLE	CONTACT	KEY POSITION
QPL: M28840/26 Commercial: IN28840/26	C: Class DJ: Aluminum Cadmium Plate U: Class ZJ Aluminum -Zinc Nickel, Non-Reflective M: Class TJ; Aluminum Tin Zinc, Non- Reflective (Commercial only)	A: 11 B: 13 C: 15 D: 17 E: 19 F: 23 G: 25 H: 29 J: 33	1	A B C D	A: EMI Environmental B: Environmental	F: Pin, Size 20 G: Socket, Size 20 P: Pin, Size, 22 S: Socket, Size, 22 D: Pin, Size, 28 E: Socket, Size, 28	1 2 3 4 5 6



Military Shell Size	Shell Size	Backshell Shell Size	A Cable Entry		B Thread Class 2B	E Max.	L Max.
			Max.	Min.			
A	11	A	(.312) 7.92	(.188) 4.77	.750-1P-.2L-DS	(.938) 23.82	(6.500) 165.1
A	11	B	(.438) 11.12	(.281) 7.13		(1.175) 28.57	(6.500) 165.1
A	11	C	(.562) 14.27	(.344) 8.73		(1.312) 33.32	(6.500) 165.1
B	13	A	(.312) 7.92	(.188) 4.77	.875-1P-.2L-DS	(.938) 23.82	(6.500) 165.1
B	13	B	(.438) 11.12	(.281) 7.13		(1.125) 28.57	(6.500) 165.1
B	13	C	(.562) 14.27	(.344) 8.73		(1.312) 33.32	(6.500) 165.1
B	13	D	(.652) 16.56	(.375) 9.52	1.062-1P-.2L-DS	(1.312) 33.32	(7.000) 177.8
C	15	A	(.438) 11.12	(.281) 7.13		(1.125) 28.57	(6.500) 165.1
C	15	B	(.562) 14.27	(.347) 8.73		(1.312) 33.32	(6.500) 165.1
C	15	C	(.625) 15.87	(.375) 9.52		(1.312) 33.32	(6.500) 165.1
C	15	D	(.750) 19.05	(.438) 11.12	1.125-1P-.2L-DS	(1.593) 40.46	(6.500) 165.1
C	15	E	(.312) 7.92	(.188) 4.77		(0.938) 23.82	(7.000) 177.8
D	17	A	(.625) 15.87	(.375) 9.52		(1.312) 33.32	(7.000) 177.8
D	17	B	(.750) 19.05	(.438) 11.12	1.312-1P-.2L-DS	(1.595) 40.46	(7.000) 177.8
D	17	C	(.938) 23.82	(.625) 15.87		(1.750) 44.45	(7.000) 177.8
E	19	A	(.625) 15.87	(.375) 9.52	1.500-1P-.2L-DS	(1.312) 33.32	(7.500) 190.5
E	19	B	(.938) 23.82	(.625) 15.87		(1.730) 44.15	(7.625) 193.67
F	23	A	(.750) 19.05	(.438) 11.12	1.625-1P-.2L-DS	(1.593) 40.46	(7.812) 193.42
F	23	B	(.938) 23.82	(.625) 15.87		(1.750) 44.45	(7.625) 193.67
F	23	C	(1.188) 30.17	(.812) 20.62		(2.093) 53.16	(7.625) 193.67
G	25	A	(.938) 23.82	(.625) 15.87	1.812-1P-.2L-DS	(1.750) 44.45	(7.625) 193.67
G	25	B	(1.188) 30.17	(.812) 20.62		(2.093) 53.16	(7.625) 193.67
G	25	C	(1.250) 31.75	(.875) 22.22		(2.093) 53.16	(8.312) 211.12
G	25	D	(1.380) 35.05	(1.00) 25.4	2.000-1P-.2L-DS	(2.343) 59.51	(8.312) 211.12
H	29	A	(1.188) 30.17	(.812) 20.62		(2.093) 53.16	(8.312) 211.12
H	29	B	(1.380) 35.05	(1.00) 25.4	2.000-1P-.2L-DS	(2.343) 59.51	(8.312) 211.12
J	33	A	(1.380) 35.05	(1.00) 25.4		(2.343) 59.51	(8.312) 211.12
J	33	B	(1.625) 41.27	(1.256) 31.75	(2.750) 69.85	(8.625) 219.8	

\* Dimensions in (inches) mm

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

[M28840/26CA1ABD1](#) [M28840/26CA1ABD1-LC](#) [M28840/26CA1ABE1](#) [M28840/26CA1ABE1-LC](#)  
[M28840/26CA1ABF1](#) [M28840/26CA1ABF1-LC](#) [M28840/26CA1ABG1](#) [M28840/26CA1ABG1-LC](#) [M28840/26CA1ABP1](#)  
[M28840/26CA1ABP1-LC](#) [M28840/26CA1ABS1](#) [M28840/26CA1ABS1-LC](#) [M28840/26CA1BBD1](#)  
[M28840/26CA1BBD1-LC](#) [M28840/26CA1BBE1](#) [M28840/26CA1BBE1-LC](#) [M28840/26CA1BBF1](#) [M28840/26CA1BBF1-](#)  
[LC](#) [M28840/26CA1BBG1](#) [M28840/26CA1BBG1-LC](#) [M28840/26CA1BBP1](#) [M28840/26CA1BBP1-LC](#)  
[M28840/26CA1BBS1](#) [M28840/26CA1BBS1-LC](#) [M28840/26CA1CBD1](#) [M28840/26CA1CBD1-LC](#) [M28840/26CA1CBE1](#)  
[M28840/26CA1CBE1-LC](#) [M28840/26CA1CBF1](#) [M28840/26CA1CBF1-LC](#) [M28840/26CA1CBG1](#)  
[M28840/26CA1CBG1-LC](#) [M28840/26CA1CBP1](#) [M28840/26CA1CBP1-LC](#) [M28840/26CA1CBS1](#)  
[M28840/26CA1CBS1-LC](#) [M28840/26CB1ABD1](#) [M28840/26CB1ABD1-LC](#) [M28840/26CB1ABE1](#) [M28840/26CB1ABE1-](#)  
[LC](#) [M28840/26CB1ABF1](#) [M28840/26CB1ABF1-LC](#) [M28840/26CB1ABG1](#) [M28840/26CB1ABG1-LC](#)  
[M28840/26CB1ABP1](#) [M28840/26CB1ABP1-LC](#) [M28840/26CB1ABS1](#) [M28840/26CB1ABS1-LC](#) [M28840/26CB1BBD1](#)  
[M28840/26CB1BBD1-LC](#) [M28840/26CB1BBE1](#) [M28840/26CB1BBE1-LC](#) [M28840/26CB1BBF1](#)  
[M28840/26CB1BBF1-LC](#) [M28840/26CB1BBG1](#) [M28840/26CB1BBG1-LC](#) [M28840/26CB1BBP1](#) [M28840/26CB1BBP1-](#)  
[LC](#) [M28840/26CB1BBS1](#) [M28840/26CB1BBS1-LC](#) [M28840/26CB1CBD1](#) [M28840/26CB1CBD1-LC](#)  
[M28840/26CB1CBE1](#) [M28840/26CB1CBE1-LC](#) [M28840/26CB1CBF1](#) [M28840/26CB1CBF1-LC](#) [M28840/26CB1CBG1](#)  
[M28840/26CB1CBG1-LC](#) [M28840/26CB1CBP1](#) [M28840/26CB1CBP1-LC](#) [M28840/26CB1CBS1](#)  
[M28840/26CB1CBS1-LC](#) [M28840/26CB1DBD1](#) [M28840/26CB1DBD1-LC](#) [M28840/26CB1DBE1](#)  
[M28840/26CB1DBE1-LC](#) [M28840/26CB1DBF1](#) [M28840/26CB1DBF1-LC](#) [M28840/26CB1DBG1](#)  
[M28840/26CB1DBG1-LC](#) [M28840/26CB1DBP1](#) [M28840/26CB1DBP1-LC](#) [M28840/26CB1DBS1](#)  
[M28840/26CB1DBS1-LC](#) [M28840/26CC1ABD1](#) [M28840/26CC1ABD1-LC](#) [M28840/26CC1ABE1](#)  
[M28840/26CC1ABE1-LC](#) [M28840/26CC1ABF1](#) [M28840/26CC1ABF1-LC](#) [M28840/26CC1ABG1](#)  
[M28840/26CC1ABG1-LC](#) [M28840/26CC1ABP1](#) [M28840/26CC1ABP1-LC](#) [M28840/26CC1ABS1](#)  
[M28840/26CC1ABS1-LC](#) [M28840/26CC1BBD1](#) [M28840/26CC1BBD1-LC](#) [M28840/26CC1BBE1](#)  
[M28840/26CC1BBE1-LC](#)