



FEATURES

UL Recognized

.156 (3.96) Contact Spacing with Single Row

Accepts .062 (1.57) Nominal Thickness P.C. Board Low Profile Insulator Body, .460 (11.68)

Contact Termination Options include P.C. Tail & Wire Hole

Large Variety of Mounting Options

Pre-assembled Card Guides Available

Accepts Between Contact and In-Contact Polarizing Keys

SPECIFICATIONS

Insulator Material: Thermoplastic Polyester, UL 94V-0 Contact Material: Copper, Nickel, Tin Alloy CA-725 Contact Plating: Gold on the Mating Area, Tin on the Contact Tails, Nickel Underplate

Current Rating: 5 Amperes Continuous Contact Resistance: 10 Milliohms Maximum

Dielectric Withstanding Voltage: 1800 V AC rms at Sea Level

Between Adjacent Contacts

Insulation Resistance: 5000 Megohms Minimum Operating Temperature: -65 to +105 Degrees C

Insertion Force: 16 oz (4.45 N) Maximum per Contact

when Tested with a .070 (1.78) Thick Gauge

Withdrawl Force: 1 oz (0.28 N) Minimum per Contact when Tested with a .054 (1.37) Thick Gauge

SERIES 306/316/356

Example Part Number 306 - 022 - 521 - 178

Series _____
Total Number of Contacts _____
Contact Code _____
Mounting Options _____

Series	Insulator Colour	Card Slot Length
306	Green	Standard Length per MIL-C-21097
316	Green	.020 (0.51) Shorter than Standard
356	Black	Standard Length per MIL-C-21097

Total Number of Contacts	Contact Row		
006, 007, 043	Centre Row		

Contact Code	Description & Tail Size	Tail Length "G"
500	Wire Hole .087 x .015 (2.21 x 0.38)	.282 (7.16)
520	P.C. Tail .046 x .015 (1.17 x 0.38)	.213 (5.41)
521	P.C. Tail .037 x .015 (0.94 X 0.38)	.125 (3.18)

Mounting Option	Description		
101	No Mounting Lugs		
102	.128 (3.25) Dia. Mounting Holes		
103	.116 (2.95) I.D. Floating Eyelets		
104	.156 (3.96) Dia. Mounting Holes		
107	M3-0.5 Metric Threaded Inserts		
108	#4-40 Unified Threaded Inserts		
158	.468 (11.89) Offset Card Guides		
168	.344 (8.74) Offset Card Guides		
178	In-Line Card Guides		

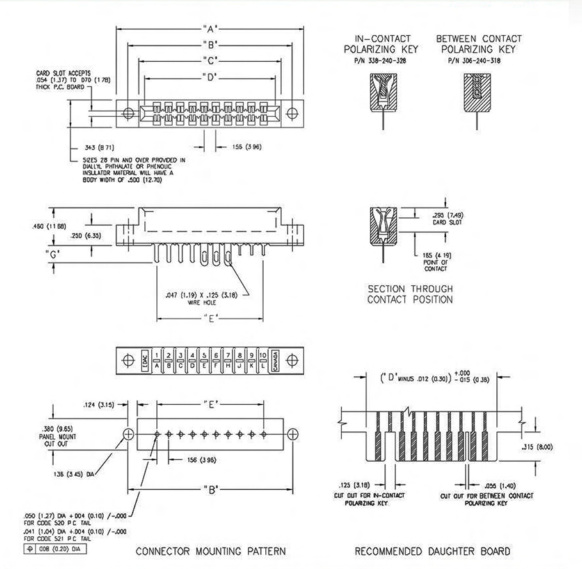
Ordering Code Notes

- All connector sizes up to 43 contacts centre row are available upon request
- 2) For contacts with overall tin plating, change the first digit of the contact code from 5 to 4

Phone: (416) - 754 - 3322 Fax: (416) - 754 - 3299 Email: CustomerService@edac.net Website: www.edac.net



SERIES 306/316/356



NUMBER OF CONTACTS	"A"	"B"	"C"	"D"		"E"
				306, 356	316	
Single	Inch (mm)					
6	1.842 (46.79)	1.532 (38.91)	1.246 (31.65)	1.100 (27.94)	1.080 (27.43)	.780 (19.81
8	2.154 (54.71)	1.844 (46.84)	1.558 (39.57)	1.412 (35.86)	1.392 (35.36)	1.092 (27.74
10	2.466 (62.64)	2.156 (54.76)	1.870 (47.50)	1.724 (43.79)	1.704 (43.28)	1.404 (35.66
12	2.778 (70.56)	2.468 (62.69)	2.182 (55.42)	2.036 (51.71)	2.016 (51.21)	1.716 (43.59
15	3.246 (82.45)	2.936 (74.57)	2.650 (67.31)	2.504 (63.60)	2.484 (63.09)	2.184 (55.47
18	3.714 (94.34)	3.404 (86.46)	3.118 (79.20)	2.972 (75.49)	2.952 (74.98)	2.652 (67.36
22	4.338 (110.19)	4.028 (102.31)	3.742 (95.05)	3.596 (91.34)	3.576 (90.83)	3.276 (83.21
25	4.806 (122.07)	4.496 (114.20)	4.210 (106.93)	4.064 (103.23)	4.044 (102.72)	3.744 (95.10
28	5.274 (133.96)	4.964 (126.09)	4.678 (118.82)	4.532 (115.11)	4.512 (114.60)	4.212 (106.98
30	5.586 (141.88)	5.276 (134.01)	4.990 (126.75)	4.844 (123.04)	4.824 (122.53)	4.524 (114.91
36	6.522 (165.66)	6.212 (157.78)	5.926 (150.52)	5.780 (146.81)	5.760 (146.30)	5.460 (138.68
40	7.146 (181.51)	6.836 (173.63)	6.550 (166.37)	6.404 (162.66)	6.384 (162.15)	6.084 (154.53)
43	7.614 (193.40)	7.304 (185.52)	7.018 (178.26)	6.872 (174.55)	6.852 (174.04)	6.552 (166.42)

Dimensions of Other Connector Sizes are Listed

Mouser Electronics

Authorized Distributor

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

EDAC:

356-006-500-101 356-006-500-102 356-006-500-104 356-006-506-101 356-006-506-102 356-006-506-104 356-006-520-101 356-006-520-102 356-006-520-104 356-006-521-101 356-006-521-102 356-006-521-104 356-006-525-101 356-006-525-102 356-006-525-104 356-006-526-101 356-006-526-102 356-006-526-104 356-010-500-101 356-010-500-102 356-010-500-104 356-010-506-101 356-010-506-102 356-010-506-104 356-010-520-101 356-010-520-102 356-010-520-104 356-010-521-101 356-010-521-102 356-010-521-104 356-010-525-101 356-010-525-102 356-010-525-104 356-010-526-101 356-010-526-102 356-010-526-104 356-012-500-101 356-012-500-102 356-012-500-104 356-012-506-101 356-012-506-102 356-012-506-104 356-012-520-101 356-012-520-102 356-012-520-104 356-012-521-101 356-012-521-102 356-012-521-104 356-012-525-101 356-012-525-102 356-012-525-104 356-012-526-101 356-012-526-102 356-012-526-104 356-015-500-101 356-015-500-102 356-015-500-104 356-015-506-101 356-015-506-102 356-015-506-104 356-015-520-101 356-015-520-102 356-015-520-104 356-015-521-101 356-015-521-102 356-015-521-104 356-015-525-101 356-015-525-102 356-015-525-104 356-015-526-101 356-015-526-102 356-015-526-104 356-018-500-101 356-018-500-102 356-018-500-104 356-018-506-101 356-018-506-102 356-018-506-104 356-018-520-101 356-018-520-102 356-018-520-104 356-018-521-101 356-018-521-102 356-018-521-104 356-018-525-101 356-018-525-102 356-018-525-104 356-018-526-101 356-018-526-102 356-018-526-104 356-022-500-101 356-022-500-102 356-022-500-104 356-022-506-101 356-022-506-102 356-022-506-104 356-022-520-101 356-022-520-102 356-022-520-104 356-022-521-101