# 阅读申明

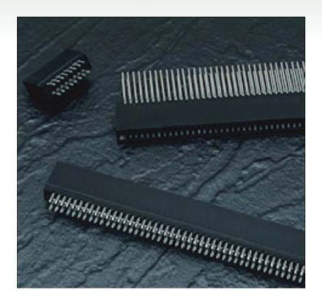
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## **SERIES 717**



### **SPECIFICATIONS**

Insulator Material: Thermoplastic Polyester, UL 94V-O.

Colour: Black

Contact Material: Copper, Nickel, Tin Alloy, Phosphor

Bronze

Contact Plating: 30 Microinches (0.76 Microns) Gold on the Mating Area, Tin on the Compliant Section and Contact Tails, Nickel Underplate. Other Plating Options

Available Upon Requst

Current Rating: 3 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

Daughter Board Insertion Force: 16oz (4.45N) Maximum per Contact Pair when Tested with a .070 (1.78) Thick Gauge

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

Contact Insertion Into Hole: 20lbs (89 N) Maximum Contact Retention In Hole: 10lbs (44N) Minimum Re-Insertability of Hole: 3 Times Minimum

#### Series 717



## Example Part Number 717 - 044 - 520 - 206

Example I all Italino	111 044 020 200
Series	
Total Number of Contacts	
Contact Code	
Contact Rows	

# Series 717 Contact Rows 005, 006, .... 043 Single Row 010, 012, .... 086 Dual Row

Contact Code	Description & Contact Point	Tail Length "G"
520	P.C. Tail Regular Point	.175 (4.45)
522	P.C. Tail Regular Point	.375 (9.53)
525	P.C. Tail High Point	.175 (4.45)
540	Wire Wrap Regular Point	.560 (14.22)
541	Wire Wrap Regular Point	.750 (19.05)
545	Wire Wrap High Point	.560 (14.22)
	72-21/01/2004 (12-20/02/04/04/04/04/04/04/04/04/04/04/04/04/04/	

Contact Rows	Description			
106	Single Row			
206	Dual Row			

#### **Ordering Code Notes**

 All connector sizes up to 43 contacts single row / 86 contacts dual row are available upon request

#### **FEATURES**

**UL** Recognized

.156 (3.96) Contact Spacing x .200 (5.08) Row Spacing

Accepts .062 (1.57) Nominal Thickness P.C. Board

High Profile Insulator Body, .550 (13.97)

Ultra-Mate Compliant Section for Gas-Tight Reliable Connection in Plated Through Holes Eliminates Soldering Operations

Contact Termination Options include P.C Tail and .025 (0.64) Square Wire Wrap

Single or Dual Row Configurations

Accepts Between and In-Contact Polarizing Keys

Tools Available for Insulator and Contact Removal. Simple "Flat Rock" Tooling is Used for Connector Installation

IN-CONTACT POLARIZING KEY

OLARIZING NE



BETWEEN CONTACT POLARIZING KEY

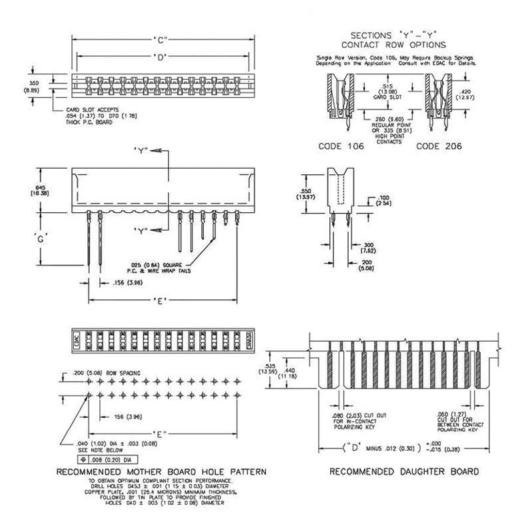
P/N 308-240-318



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



# **SERIES 717**



NUMBER OF CONTACTS		"C"		"D"		"E"	
Single	Dual	Inch	(mm)	Inch	(mm)	Inch	(mm)
5	10	1.246	(31.65)	1.100	(27.94)	.780	(19.81)
6	12	1.402	(35.61)	1.256	(31.90)	.936	(23.77)
10	20	2.026	(51.46)	1.880	(47.75)	1.560	(39.62)
15	30	2.806	(71.27)	2.660	(67.56)	2.340	(59.44)
18	36	3.274	(83.16)	3.128	(79.45)	2.808	(71.32)
20	40	3.586	(91.08)	3.440	(87.38)	3.120	(79.25)
22	44	3.898	(99.01)	3.752	(95.30)	3.432	(87.17)
25	50	4.366	(110.90)	4.220	(107.19)	3.900	(99.06)
28	56	4.834	(122.78)	4.688	(119.08)	4.368	(110.95)
30	60	5.146	(130.71)	5.000	(127.00)	4.680	(118.87)
31	62	5.302	(134.67)	5.156	(130.96)	4.836	(122.83)
30	66	5.614	(142.60)	5.468	(138.89)	5.148	(130.76)
36	72	6.082	(154.48)	5.936	(150.77)	5.616	(142.65)
40	86	7.174	(182.22)	7.028	(178.51)	6.708	(170.38)