

## 337/387 SERIES

Card Edge Connector 0.156" (3.96mm) Pitch

#### FEATURES

• 0.156" (3.96mm) Contact Spacing by 0.200" 5.08mm) Row Spacing

CORDEDC

- Accepts .062" (1.57mm) Nominal Thickness P.C. Board
- High Profile Insulator Body, .600" (15.24mm)
- Card Slot Depth of .330" (8.38mm)
- Contact Termination Options include P.C. Tail, Wire Hole, Wire Wrap, 90° and Extender Board Bends
- Single or Dual Row Configurations
- Large Variety of Mounting Options, Flush or Offset Lugs
- Accepts between Contact and In-Contact Polarizing Keys
- Pre-assembled Card Guides are available
- RoHS Compliant, UL certified

#### **Specifications:**

Insulator Material	UL 94V-0 Thermoplastic Polyester	
Contact Material	Copper Alloy	
Contact Plating	Gold Plating on mating area and Tin Plating on tails with Nickel underplating all over	
Current Rating	3 Ampere	
Contact Resistance	10milliohms maximum	
Dielectric Withstand Voltage	1800 VAC rms at sea level between adjacent contacts	
Insulation Resistance	5000 Megaohms minimum	
Operating Temperature	Operating Temperature: -40°C to +105°C	
Insertion Force	16oz (4.45N) maximum per contact pair when tested with .070" (1.78mm) thick gauge	
Withdrawal Force	1oz (0.28N) minimum per contact pair when tested with .054" (1.37mm) thick gauge	

Example Part Number <u>337-086-524-204</u>
Series
Total Number of Contacts
Contact Code
Contact Rows and Insulator Style
Mounting Options

# Total Number of Contacts: Contact Rows 006, 007, ... 043 Single Row 012, 014, ... 086 Dual Row

Contact Code		<b>Description &amp; Tail Size</b>	Tail Length "G"
500	Wire Hole	.050 x .025 (1.27 x 0.64)	.260 (6.60)
520	P.C. Tail	.030 x .018 (0.76 x 0.46)	.175 (4.45)
521	P.C. Tail	.025 Square (0.64 Square)	.150 (3.81)
523	P.C. Tail	.025 Square (0.64 Square)	.390 (9.91)
524	P.C. Tail	.018 Square (0.46 Square)	.175 (4.45)
540	Wire Wrap	.025 Square (0.64 Square)	.560 (14.22)
541	Wire Wrap	.025 Square (0.64 Square)	.750 (19.05)
542	Wire Wrap	.025 Square (0.64 Square)	.645 (16.38)
544	Wire Wrap	.050 x .025 (1.27 x 0.64)	.750 (19.05)
555	EXTENDER BOARD BEND (Code 500 Contacts)		
556	EXTENDER BOA	RD BEND (Code 520 Contacts)	
558	90 DEGREE BEND (Code 541 Contacts)		
559	90 DEGREE BEND (Code 541 Contacts)		
560	EXTENDER BOA	RD BEND (Code 523 Contacts)	

Series	Insulator Color
337	Green
387	Black

#### **Contact Rows and Insulator Style**

1	Single Row, Flush Mounting Lugs
2	Dual Row, Flush Mounting Lugs
6	Single Row, .170 (4.32) Offset Lugs
8	Dual Row, .170 (4.32) Offset Lugs

#### **Mounting Options**

	• •
01	No Mounting Lug
02	Ø.128" (Ø3.25mm) Mounting Holes
03	Ø.116" (Ø2.95mm) I.D. Floating Eyelets
04	Ø.156" (Ø3.96mm) Mounting Holes
07	M3-0.5 Metric Threaded Inserts
08	#4-40 Unified Threaded Inserts
12	Ø.128" (Ø3.25mm) Side Mounting Holes
58	.468" (11.89mm) Offset Card Guides
68	.344" (8.74mm) Offset Card Guides
78	In-Line Card Guides

#### Ordering Code Notes:

1) All connector sizes up to 43 contacts single row / 086 contacts dual row are available upon request.

2) The 500 contact code is only available in the 337 series. Green polyphenylene sulphide insulator material will be supplied.

3) For details of the extender board and 90 degree bends refer to our website.

4 For lugless connectors, code 01 mounting, specify contact row code 1 or 2.

5) In-line card guides are only with offset mounting lugs.

6) For details of the mounting options refer to next pages.

### www.edac.net

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Card Edge Connectors category:

Click to view products by EDAC manufacturer:

Other Similar products are found below :

CR7E-30DB-3.96E(72) 6565204-6 PKC-156 1437274-4 147889-1 1489165-4 EBT15622B2X 1-582587-1 284-0102-12100 30602290100000 307-012-502-202 307-056-520-300 245-062-520-350 287-0032-12101 306-028-525-102 307-072-526-202 345-060-559-303 392-008-559-201 534671-1 341-240-317 345-044-500-300 346-240-318 395-100-524-300 09-07-2032 10035388-802LF 10122859-009LF 10127905-B04B24BLF 530555-1 5-678046-1 73726-0005 66308-1 1-1437275-6 PEC-07-02-T-S-A 346-014-520-801 307-048-502-202 CE100F22-9-C CE100F26-7-C CE100F28-3-D CE156F18-9-C CE156F22-5-D CE156F22-9-C CT100F22-2-D CT100F22-3-D CT100F24-2-D CT100F24-3-D CT100F24-6-C CT156F22-4-D MLSS100-12-C MLSS100-16-C SCC100F-11-C