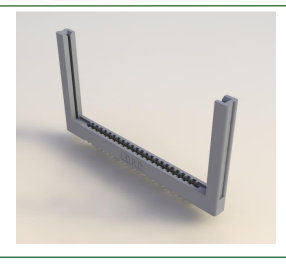


# **322 SERIES**



# Card Edge Connector .156" (3.96mm) Pitch



### **SERIES: 322**

#### **SPECIFICATIONS**

Insulator Material:	Grey polycarbonate, Glass reinforced	
Contact Material:	Copper alloy	
Contact Plating:	Gold plating on mating area, Tin plating on tails with nickel underplating all over	
Current Rating:	Grey polycarbonate, Glass reinforced	
Refer to 307/357 Series for more information/specifications		

## Contact Rows and Insulator Material: Description

Single Row, Grey Polycarbonate
Double Row, Grey Polycarbonate

### **FEATURES:**

- .156" (3.96mm) Contact Spacing x .200" (5.08mm) Row Spacing
- Accepts .062" (1.57mm) Nominal Thickness P.C. Board
- Low Profile Insulator Body, .473" (12.01mm) with Card Guides
- Contact Termination Options include P.C. Tail, Wire Hole, Wire Wrap, 90 Degree and Extender Board Bends
- Single or Dual Row Configurations
- · Variety of Mounting Options
- Accepts between Contact and In-Contact Polarizing Keys
- RoHS Compliant

EXAMPLE PART NUMBER 322-044-500-258			
Series			
Total Number of Contacts			
Contact Code			
Contact Rows			
Mounting Options			

<b>Total Number of Contacts:</b>	<b>Contact Rows</b>	
022	Single Row	
044	Dual Row	

#### **Contact Code**

See 307/357 Series for available Contact Code Options and Tail Length "G" Dimensions

iviounting Options:		otions:	Description
	54	Ø.156" (Ø3.96mm) x .300	0" (7.62mm) Deep Holes
	57	M3-0.5 Metric	Threaded Inserts
	58	#1-10 Unified 7	Threaded Incerts

