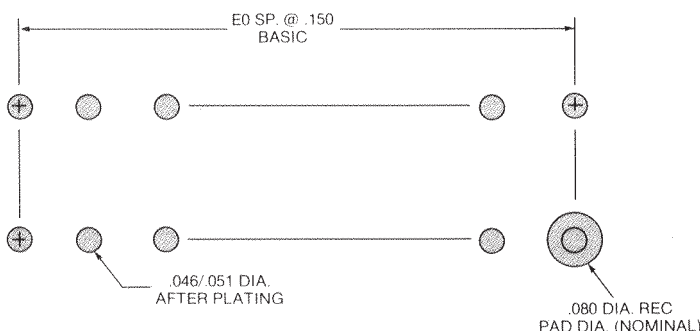
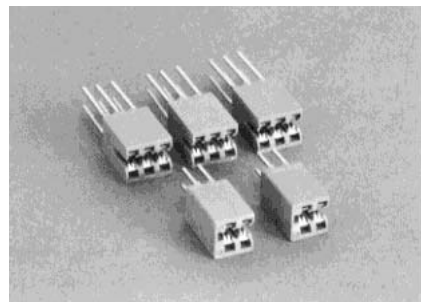


**.150" x .200"**

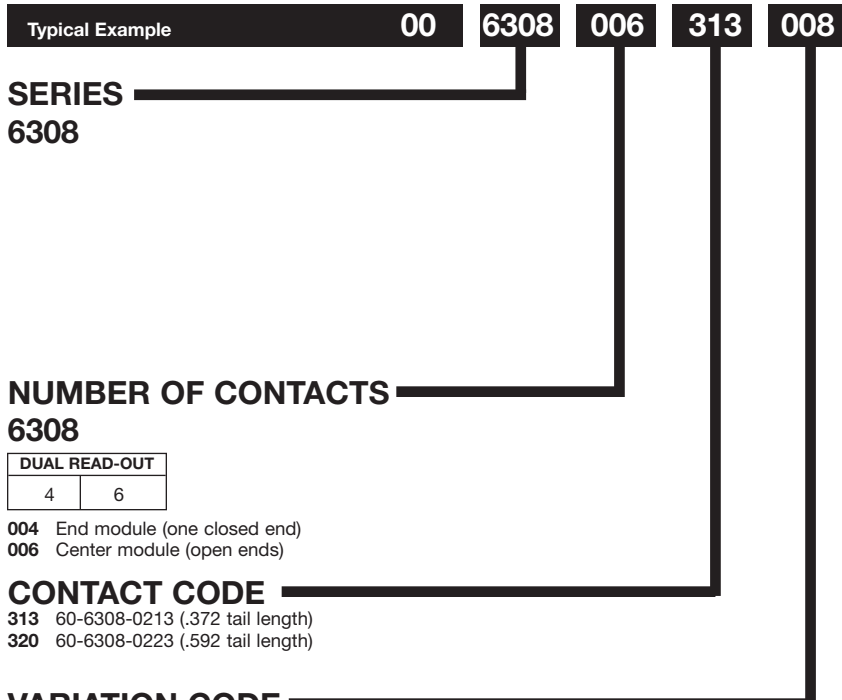
**SERIES 6308**



## **.031" Square Post Press-Fit Contacts**



### **Ordering Code**



#### **Plating**

Selective	Overall	
808	008	(6 center module)
811	011	(4 end module)

#### **POLARIZATION**

Order polarizing insert separately by part number 60-6064-3317; fits between contacts.

### **Features**

- Designed for press-fit mounting in plated-thru holes
- Available in four and six contact modules
- Modules can be arranged to custom design press-fit card-edge connectors
- Lets you update your packaging scheme while maintaining existing contact spacing
- Press-fit system provides highly reliable gas-tight electrical and mechanical connection
- Tapered single beam contact offers very low contact resistance
- .150" x 200" grid pattern
- U.L. approved

### **Specifications**

**Current rating:** 5 amperes, maximum  
**Contact resistance:** 6 milliohms, maximum  
**Contact material:** Phosphor bronze

#### **Contact plating:\***

**Selective:** 50-150 microinches nickel, 10 microinches min. gold-mating area only, 3-5 microinches gold flash on tail, balance bare nickel

**Overall:** 50-100 microinches nickel and 10 microinches min. gold overall

**Insertion/withdrawal force:** 2 to 12 ounces per contact pair, nominal P.C. card

**Insulator material:** Polyester

**Insulation resistance:** 5000 megohms, minimum, at 500 VDC

**Dielectric withstand voltage:** 1200 VAC between adjacent contacts, RMS, at sea level

\*For other type platings please consult factory.