



## TECHNICAL SPECIFICATIONS

### Contacts:

Supplied on disposable plastic carrier strips

### Current Rating:

5 amperes

### Contact Resistance:

0.006 Ohm, maximum

### Contact Material and Plating:

Phosphor Bronze

†Gold, 10 microinches minimum, over nickel, 50 to 100 microinches

### Insertion/Withdrawal Force:

2 to 16 ounces per contact

†ELCO Standard Plating shown. Other plating may be supplied on request.

## ORDERING CODE – BASE CARD CONTACTS

- Guide Pin – 62 5204 41 12 00 062
- Guide Socket – 62 5204 40 12 00 062
- Contacts

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**Number of Contacts on Strip**  
1 to 123

**Contact Style**

|     |  |            |
|-----|--|------------|
| 323 |  | 1/16" card |
| 327 |  | 3/32" card |

**Pattern**  
3 – for In-Line Pattern  
9 – for Offset Pattern

**Spacing Code**  
100 – for In-Line Pattern  
200 – for Offset Pattern

**Variation**  
000 – for In-Line Pattern  
009 – for Offset Pattern  
010 – for Offset Pattern

For loose contacts, order by individual part numbers tabulated on page 53.

## ORDERING CODE – MODULE CARD CONTACTS

Upper-tier and Lower-Tier Contacts on Separate Strips

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**Number of Contacts on Strip**  
1 – 120 for In-Line Pattern  
1 – 60 for Offset Pattern

**Contact Style**

|                 |  |                        |
|-----------------|--|------------------------|
| <b>In-Line:</b> |  |                        |
| 332             |  | 1/16" card             |
| <b>Offset:</b>  |  |                        |
| 332             |  | 1/16" card, Lower Tier |
| 372             |  | 1/16" card Upper Tier  |

For loose contacts, order by individual part numbers tabulated on page 53.

**Spacing Code**  
100 – for In-Line Pattern  
200 – for Offset Pattern

Lower and upper tier contacts of the offset pattern assembly are ordered separately. Order one extra lower tier contact when pattern is to start and end with a lower tier contact (example – 9 lower tier and 8 upper tier).