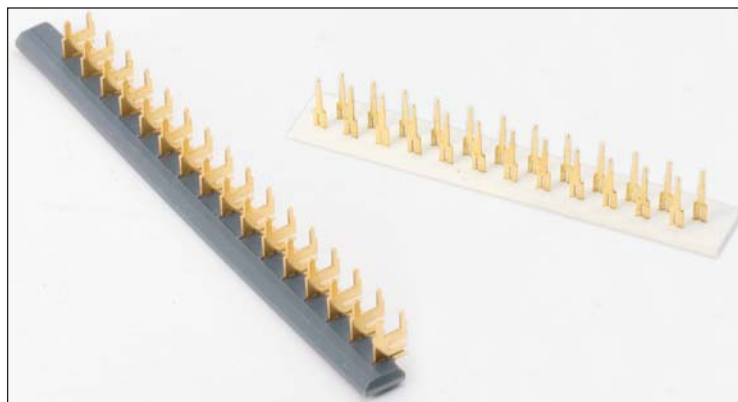


Contact Strip

FEATURES

- Contacts supplied imbedded in vinyl strips, correctly spaced and ready for insertion and staking into p.c. card
- For 1/16" thick p.c. cards
- Mates with Series 7000 Receptacles



TECHNICAL SPECIFICATIONS

Current Rating:
10 amperes

Contact Resistance:
6 milliohms, maximum

Contact Material and Plating:
Phosphor Bronze per QQ-B-750, Composition A.

†Gold, 10 microinches minimum, over nickel, 30 to 100 microinches

Insertion/Withdrawal Force:
2 to 16 ounces per contact

ORDERING CODE

02
Contacts on Plastic Strips

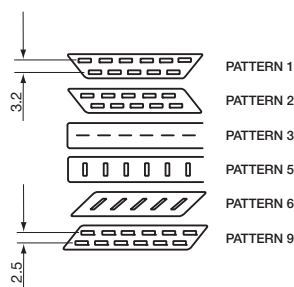
000
Number of Contacts on Strip
.100 ? = 120 max
.125 ? = 90 max
.150 ? = 80 max
.200 ? = 60 max

147
Type of Contact

5
Contact Pattern
How the contacts are set on the plastic

200
Contact Spacing
100 = .100
125 = .125
150 = .150
200 = .200

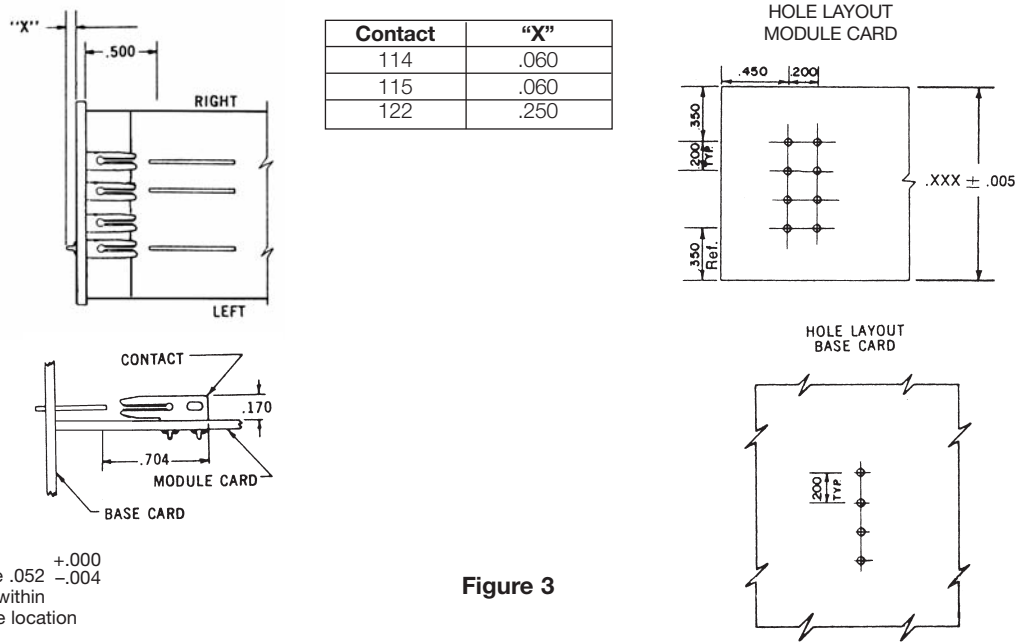
000
Variation
Plating
Marking
Other



Contact Strip

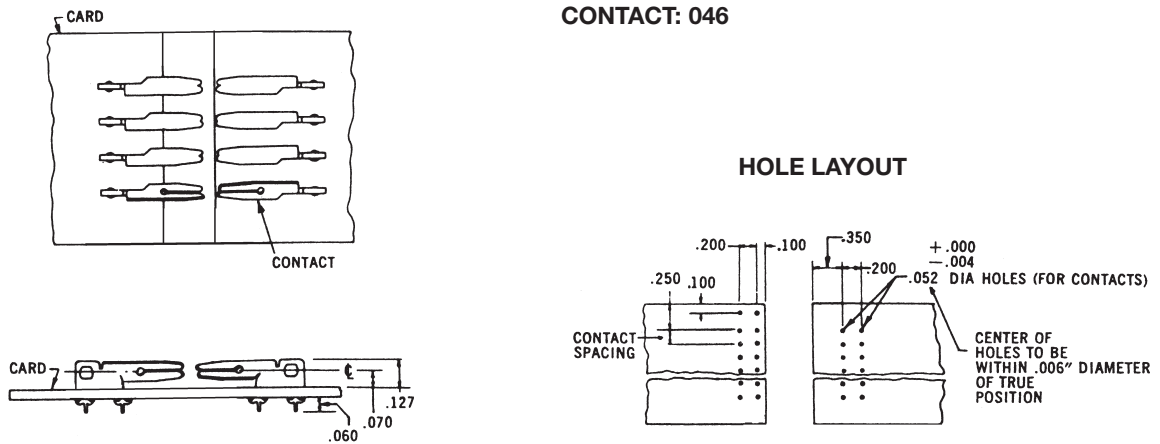
Contact Code	Loose Contact Part Number	For Card Thickness	Silhouette	Available Pattern	Application	Fig #
013	60 5001 1913 00 339	1/16" (0.0625)			Module Card Contact	
014	60 5001 1923 00 339	3/32" (0.09375)			Module Card Contact	
135	60 7001 0413 00 339	1/16" (0.0625)			Lower Tier w/Wire Hole	
137	60 7001 0513 00 339	1/16" (0.0625)			Upper Tier w/Wire Hole	
147	60 7001 1513 00 339	1/16" (0.0625)			Lower Tier	
323	60 8240 0213 00 339	1/16" (0.0625)			Base Card Contact	5, 6
327	60 8240 0243 00 339	3/32" (0.09375)			Base Card Contact	5, 6
332	60 8240 0313 00 339	1/16" (0.0625)			Module Card Contact	

Varicon® Contact Strip Perpendicular Cards – Pad Spacing .200"



All hole diameters are $+.000$
 $-.004$
Hole locations to be within
.006" diameter of true location

Tandem Cards – Pad Spacings .125"/.150"/.200"



TECHNICAL SPECIFICATIONS

Contacts:

Contacts on .125", .150" or .200" Centers
Contacts supplied on disposable plastic
carrier strips.

.200" spacing with a max. of 60 contacts.
.150" spacing with a max. of 80 contacts.
.125" spacing with a max. of 90 contacts.

Contact Resistance:

0.006 Ohm, maximum

Contact Material and Plating:

Phosphor Bronze

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

Insertion/Withdrawal Force:

2 to 16 ounces per contact

Current Rating:

8 amperes

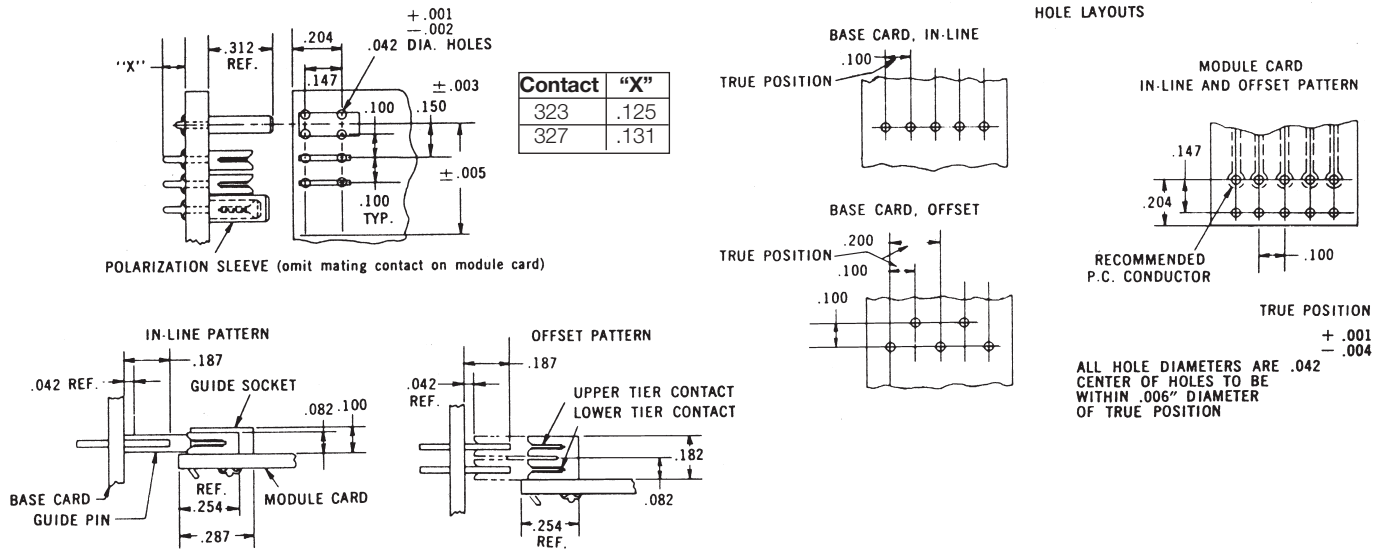


Figure 5

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, 50 microinches minimum,
over nickel, 50 to 100 microinches

Insertion/Withdrawal Force:

2 to 16 ounces per contact

Parallel Cards – .213" Between Cards

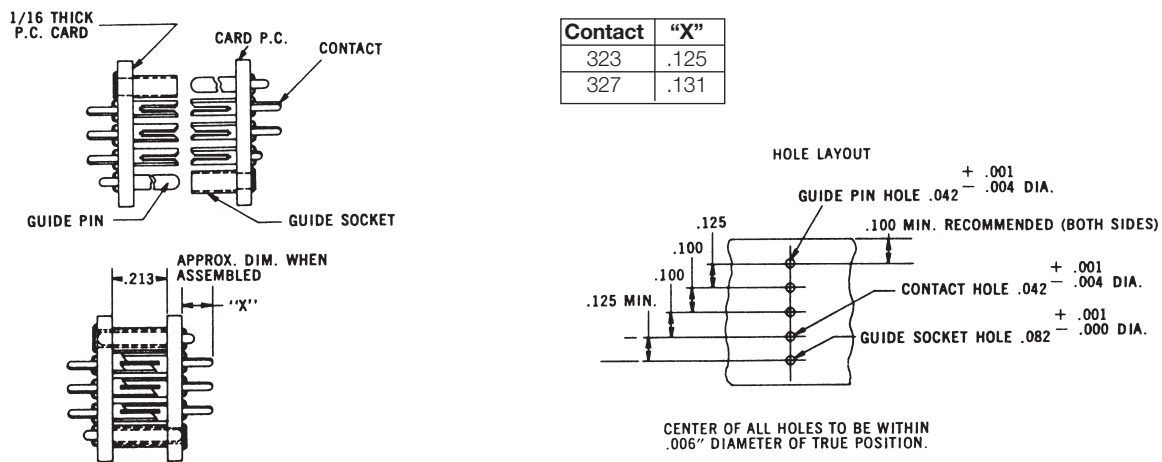


Figure 6

Varicon®

Contact Strip – Technical

Parallel Cards – .438" Between Cards

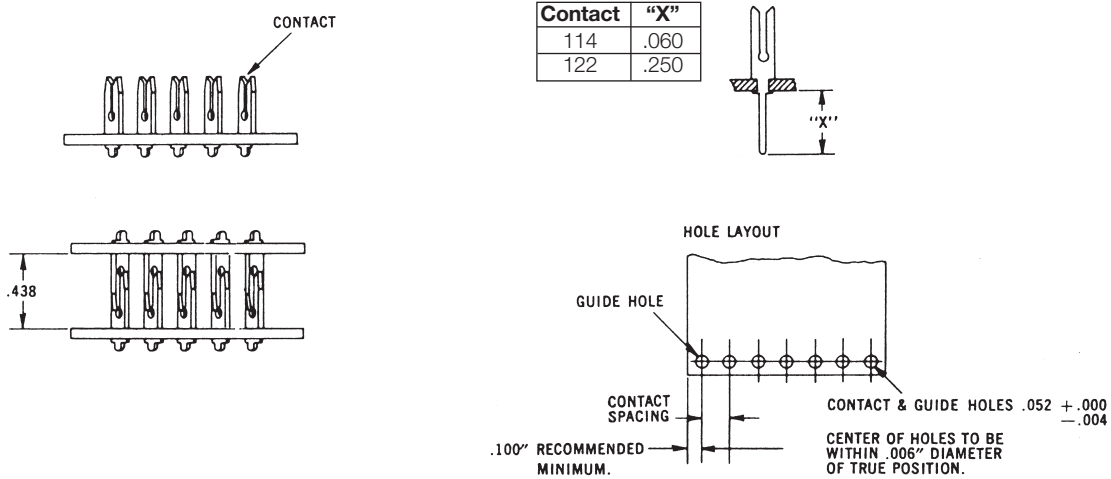


Figure 1

TECHNICAL SPECIFICATIONS

Contacts:

Supplied on disposable plastic carrier strips

Current Rating:

8 amperes

Contact Resistance:

0.006 Ohm, maximum

Contact Material and Plating:

Phosphor Bronze

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

Insertion/Withdrawal Force:

2 to 16 ounces per contact

- Contacts – Contacts are available on four spacings; each spacing has a corresponding maximum number of contacts. Fewer contacts can be ordered.

.200" spacing with a max. of 60 contacts per strip
.150" spacing with a max. of 80 contacts per strip
.125" spacing with a max. of 90 contacts per strip

Perpendicular Cards – Pad Spacing .100"

FEATURES

- For 1/16" and 3/32" thick p.c. cards
- Contacts supplied imbedded in vinyl strips, correctly spaced and ready for insertion and staking into p.c. card
- Complete set of plug contacts supplied on two disposable plastic strips, one for upper-tier contacts, the other for lower-tier contacts
- Efficient and economical installation equipment includes staking and strip removal tools for all applications

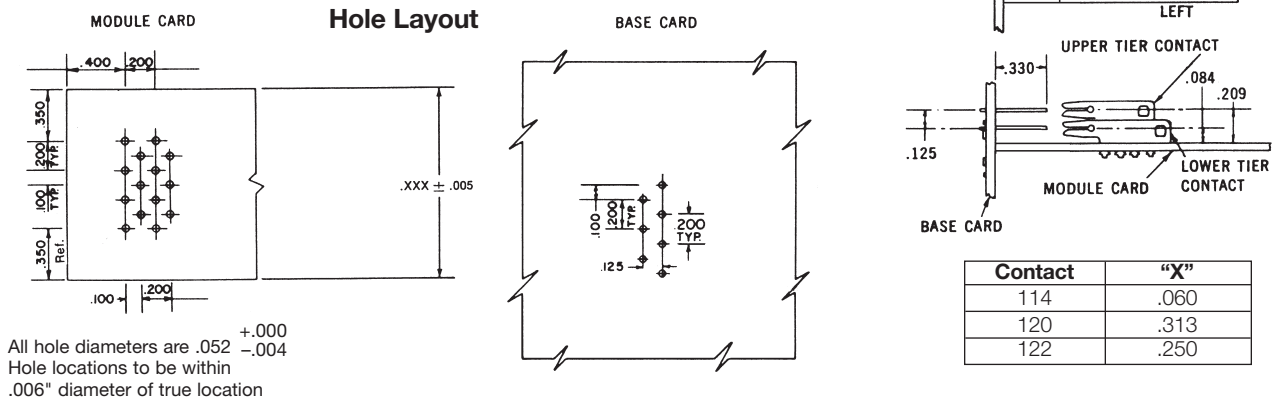


Figure 2



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Headers & Wire Housings](#) category:

Click to view products by [Kyocera AVX](#) manufacturer:

Other Similar products are found below :

[892-18-020-10-001101](#) [58102-G61-06LF](#) [582553-1](#) [0009485154](#) [009176003701906](#) [0050291907](#) [LY20-4P-DT1-P1E-BR](#) [02.125.8002.8](#)
[609-3404](#) [61062-3](#) [61082-181009](#) [622-3653LF](#) [63453-116](#) [636-1030](#) [636-1427](#) [636-3427](#) [636-4007](#) [641938-9](#) [641991-4](#) [644827-2](#) [65817-](#)
[010LF](#) [65817-015LF](#) [65863-015LF](#) [66207-023LF](#) [67095-007LF](#) [67601157](#) [68645-018](#) [68648-049](#) [70.362.1628.0](#) [70-4210](#) [70-4226B](#) [70-](#)
[4853B](#) [707-5020](#) [707-5028](#) [71.350.2428.0](#) [71918-208LF](#) [71961-016LF](#) [733-134](#) [733-162](#) [754199-000](#) [760-3052](#) [79531-3000](#) [FCN-](#)
[360C032-B](#) [FCN-367T-T012/H](#) [FCN-723D010/2](#) [80.063.4001.1](#) [800-90-010-10-002000](#) [801-43-002-10-013000](#) [801-43-006-10-002000](#)
[801-93-011-10-001000](#)