## Rack \& Panel Card Guides, Standard \& Flame Retardant

## For 1.60mm PCB's



Choose from 24 standard lengths and pick your density and air circulation pattern. Place guides just where you want. Guide installation is a snap into any type of sheet, plate or channel. Retention is firm and no special tooling is required. Card insertion is fast and easy with funnelled ramps. No more insertion hang ups. Locking ejectors can be used for positive card retention and insertion/extraction ease. All card guides can be supplied with a stainless steel card insert for EMI/RFI protection.

Panel Thickness : 1.19 to 2.29 mm .
Material : Glass reinforced Nylon, UL 94V-0 (standard)
: Flame retardant Nylon, UL 94V-0 (flame retardant)
: Black (standard)
: Brownish-red (flame retardant)

■ Lengths 50.80 to 203.20 mm , standard


ORDERING INFORMATION

*For each increment of 12.70 mm the last four digits of the order number must be increased by 100.

## Lengths 215.90 to 355.60 mm , standard



ORDERING INFORMATION

*For each increment of 12.70 mm the last four digits of the order number must be increased by 100.

Note : Slotting or elongating of second and third mounting holes is recommended to allow for length variations in molding and assembly ease


## Rack \＆Panel Card Guides，Standard \＆Flame Retardant

For 1.60 mm PCB＇s

## ■ Lengths 50.01 to $\mathbf{2 0 0 . 0 3 m m}$ ，flame retardant

$\qquad$


## ORDERING INFORMATION

| BIV－210X－XXXX＊ | A $=24.99$ if $X X X X=0400$ |
| :--- | :--- |
| BIV－211X－XXXX＊ | A $=37.69$ if $X X X X=0500$ to 0700 |
| BIV－212X－XXXX＊ | $A=75.41$ if $X X X=0800$ to 1100 |
| BIV－213X－XXXX＊ | $A=125.81$ if $X X X X=1200$ to 1300 |
| BIV－214X－XXXX＊ | $A=151.61$ if $X X X X=1400$ to 1600 |
|  | 0400 for $L=50.01 \mathrm{~mm}$（min．Length） |
| 1600 for $L=200.03 \mathrm{~mm}$（max．Length） |  |
|  | $0=$ standard |
| 5 | $=$ with stainless steel insert |

＊For each increment of 12.70 mm the last four digits of the order number must be increased by 100.

■ Lengths 212.73 to $\mathbf{3 5 0 . 8 2 m m}$ ，flame retardant


## ORDERING INFORMATION

| BIV－215X－XXXX＊ | $A=189.71$ if $\mathrm{XXXX}=1700$ to 1900 |
| :---: | :---: |
| BIV－216X－XXXX＊ | $\mathrm{A}=227.03$ if $\mathrm{XXXX}=2000$ to 2200 |
| BIV－217X－XXXX＊ | $\mathrm{A}=264.31$ if $\mathrm{XXXX}=2300$ to 2500 |
| BIV－218X－XXXX＊ | $A=302.41$ if $X X X X=2600$ to 2800 |
|  | 1700 for $\mathrm{L}=212.73 \mathrm{~mm}$（min．Length） |
|  | 2800 for L＝350．82mm（max．Length） |
|  | $0=$ standard |
|  | $5=$ with stainless steel insert |

＊For each increment of 12.70 mm the last four digits of the order number must be increased by 100.

