Calmark offers the Series 100-1 Guide Entry Enhancement for optimum card entry on metal louver card guides.

FEATURES

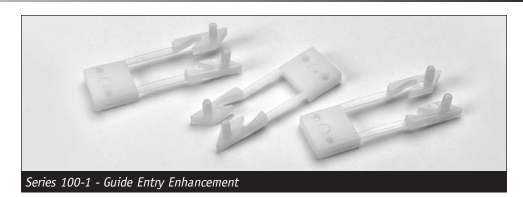
- Wide lead-in for easy card entry
- Easy and secure snap-on design
- Fits most all metal louver card guides
- Available in colors for card position coding
- **■** Economical

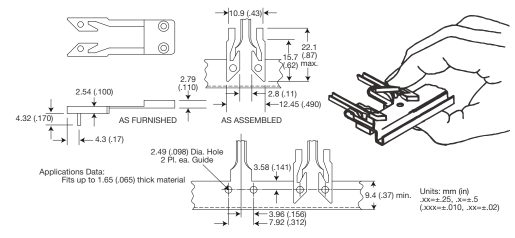
MATERIAL

Nylon 6/6. Meets UL 94V-2. Self extinguishing to flame. May be used at 121°C (250°F) continuously. Resistant to alkalies, weak acids, and common solvents.

COLOR

Standard color is natural (white). Additional colors: For other colors append BLK, BRN, RED, ORG, YEL, GRN, BLU, VIO or GRY to part number.





Calmark offers the Series 115-287 Card Guide, a most unique design in PC card guides. The Series 115-287 Card Guide allows users of louver or lance type card guides to easily change to an insulated nylon card guide with a minimum modification of strength and air flow.

FEATURES

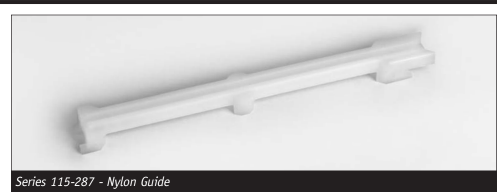
- Available for 1.61 (.063) and 2.43 (.094) thick printed circuit boards
- Unique snap-on design
- Secure and easy installation
- Wide lead-in for easy card entry
- No mounting hardware required
- Metal web support provides strength and rigidity
- Narrow profile for excellent airflow
- No mounting holes required
- **■** Economical

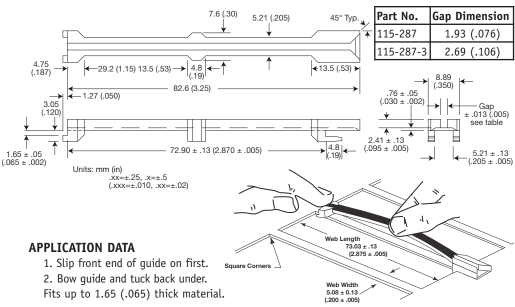
MATERIAL

Nylon 6/6. Meets UL 94V-2. Self extinguishing to flame. May be used at 121°C (250°F) continuously. Resistant to alkalies, weak acids, and common solvents.

COLOR

Standard color is natural (white). Additional colors: For other colors append BLK, BRN, RED, ORG, YEL, GRN, BLU, VIO or GRY to part number.

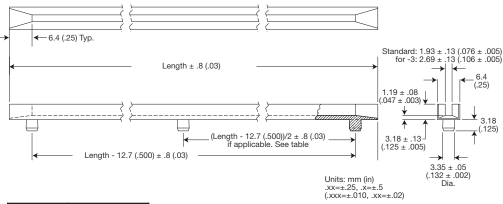




Series 120 and C120 - Plastic Guides CALMARK







Calmark offers the Series 120 and C120 snap-in PCB Plastic Card Guide.

120 FEATURES

- Easy and secure snap-in design
- Extra deep guide
- Wide lead-in for easy card entry
- No mounting hardware required
- Narrow profile for excellent airflow
- Mid-span mounting point option for greater stability
- Available in 1.6 (.063) and 2.4 (.094) board gap widths
- **■** Economical

Series C120 includes the above features plus:

- Molded in conductive material
- Provides surface resistivity of 10⁵ per square

MATERIAL

Series 120: Nylon 6/6 or 6. Meets UL94V-2 self extinguishing to flame or UL94V-0 (see part number configuration). May be used at 121°C (250°F) continuously. Resistant to alkalies, weak acids and common solvents.

Series C120: 10% Graphite Filled Polycarbonate. Meets UL94V-2.

COLOR

Series 120: Standard color is natural (white). For other colors append BLK, BRN, RED, ORG, YEL, GRN, BLU, VIO or GRY to part number.

Series C120: available in black only.

Part No.	Length
120-400	101.6 (4.00)
120-600	152.4 (6.00)
120-700	177.8 (7.00)*
120-700X	177.8 (7.00)
120-850	215.9 (8.50)*
120-850X	215.9 (8.50)
120-950	215.9 (9.50)*
C120-400	102.1 (4.02)
C120-600	153.2 (6.03)
C120-700	178.8 (7.04)*
C120-700X	178.8 (7.04)
C120-850	216.9 (8.54)*
C120-850X	216.9 (8.54)
C120-950	242.6 (9.55)

C120-950 242.6 (9.55)

*indicates presence of a mid mounting post
For 2.4 (.094) thick pcb, include a ".3" suffix to part number
For UL94V-0 option add V0" prefix to part number

