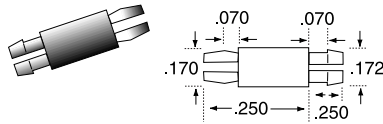


# Nylon Printed Circuit Board Posts



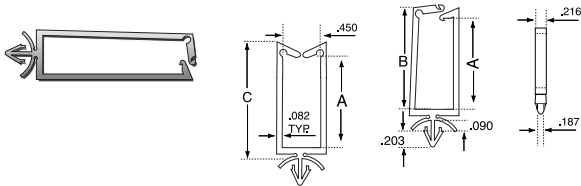
\* Fits .093 hole size.  
\* Locking spacer eliminates other hardware in mounting PC Boards on metal chassis or stacking in tiers.

## Nylon Printed Circuit Board Posts

**Code #**                      **Description**

PCBP250                      Printed Circuit Board Post .250

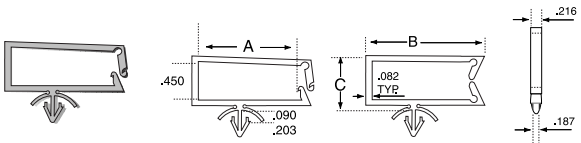
# Nylon Wire and Cable Holders



## Nylon Wire and Cable Holders "Top Entry"

*Gather and direct a single or group of cables at low cost. Vertical orientation for top entry and narrow width. Regular gate secures cables with tension alone - Latch gate locks cables securely. Both types install with fingertip pressure into a 3/16" (4.8mm) diameter hole. Bayonet mount self-adjusts to various thickness up to .090 (2.3mm).*

Code #	Description	A		B		C	
		In.	Mm.	In.	Mm.	In.	Mm.
CHR12	Regular Gate	.171	4.4	.343	8.7	.484	12.3
CHR18	Regular Gate	.390	9.9	.575	14.7	.718	18.2
CHR27	Regular Gate	.750	19.0	.937	23.8	1.062	27.0
CHR35	Regular Gate	1.062	27.0	1.250	31.7	1.375	35.0
CHL12	Latch Gate	.140	3.6	.343	8.7	.484	12.3
CHL18	Latch Gate	.360	9.1	.578	14.7	.718	18.2
CHL27	Latch Gate	.718	18.2	.937	23.8	1.000	27.0
CHL35	Latch Gate	1.031	26.2	1.250	31.7	1.375	35.0



## Nylon Wire and Cable Holders "Side Entry"

*Horizontal orientation for side entry and low height where clearance is a problem. Installs with fingertip pressure into a 3/16" (4.8mm) diameter hole. Bayonet mount self-adjusts to various thickness up to .090 (2.3mm).*

Code #	Description	A		B		C	
		In.	Mm.	In.	Mm.	In.	Mm.
CHL2790	Latch Gate	.718	18.2	1.050	23.4	.665	16.7