a PennEngineering® Company



- Lock securely and adhere to most clean, dry surfaces.
- Part No. 3309 maximum flat wire height .50" (12,7 mm), width 1.25" (31,8 mm)
- Part No. 3395 maximum flat wire height .25" (6,4 mm), width 1.25" (31,8 mm)
- Part No. 3397 maximum flat wire height .25" (6,4 mm), width 2.50" (63,5 mm)

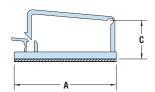


HEYClip[™] **Hinged Cable Holders**

WIIIL ON NOTT			170111	DECOMM HOM	TAIL DIMENSIONS									
			NO.			Α	В		C		[
			Natural		Length		Width		Height		MH Spacing			
	in.	mm.			in.	mm.	in.	mm.	in.	mm.	in.	mm.		
Double Arrowhead Mount For Panels from .030" (0,8 mm) to .039" (1,0 mm) Thick														
	.37 x 1.11	28,1 x 9,3	12136	CH H-37-111	1.57	40,0	.31	8,0	.52	13,3	.787	20,0 <	NE	
For Panels up to .118" (3,0 mm) Thick														
	.55 x .75	19,1 x 13,9	12139	CH H-55-75	1.22	31,0	.31	8,0	.73	18,6	.630	16,0 <	NE	
Adhesive Back Mount														
	.25 x 1.25	5,6 x 31,8	3395	CH HA-25-125*	1.75	44,5	.75	19,1	.50	12,7				
	.50 x 1.25	11,2 x 31,8	3309	CH HA-50-125*	1.75	44,5	.75	19,1	.70	17,8				
	.25 x 2.50	12,7 x 63,5	3397	CH HA-25-250	3.00	76,2	.75	19,1	.50	12,7				
٠.														

Standard color Natural. *Standard color Gray.





PART DIMENSIONS



Designed for rectangular mounting hole or edge slot mounting.

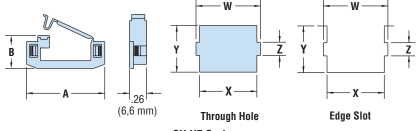
- Hinged latch design permits retrofitting into pre-wired applications.
- Route cables and protect them from sharp edges.

HEYClip™ Hinged Edge Cable Holders

Designed for Rectangular Edge Slot or Through-Hole Mounting suitable for retrofit applications

WIRE CAPACITY		PANEL DIMENSIONS Thru Hole or Edge Slot										PART No.	DESCRIPTION	PART DIMENSIONS			
		X		Y		Z		W				Natural		Α		B	
in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.
.77 x	19,5 x 5,2	.858	21,8	.421	10,7	.161	4,1	.98	25,0	.031 - .063	0,8 - 1,6	3300	CH HE-25	1.19	30,2	.47	12,0
.20								1.02	26,0	.079	2,0						
.77 x .47	19,5 x 12,0	.870	22,0	.710	18,0	.200	5,0	.98	25,0	.020 - .063	0,5 - 1,6	3301	CH HE-22	1.22	31,0	.75	19,0

Standard color natural.



CH HE Series

Flammability Rating Temperature Range

Nylon 6/6 94V-2

32°F (0°C) to 185°F (85°C)