

Non-louvered pedestals for housing passive (non-heat generating) CATV/Broadband components

The Amphenol Non-Louvered Vertical Plastic Pedestals provide mounting facilities and security for taps, splitters and line extenders. Each pedestal comes equipped with your choice of either a galvanized or powder-coated mounting stake, as well as one of many optional bracketries to provide you with greater installation flexibility. Each mounting stake is equipped with slotted holes and offers easy installation of your hardware and equipment. During installation, simply bury the pedestal base to the desired depth and backfill.

The mounting stake and pedestal top-slide channel add to the security and craft friendliness of pedestal assembly operation. A variety of locking options are available to address your specific security needs.



Non-Louvered Vertical Pedestals have a rectangular design

with rounded corners. These pedestals are molded from a polyethylene specifically designed to resist impact, ultraviolet and environmental degradation.

Product Features

- · Secure and cold weather, high-impact resistant
- · Multiple lock, bracketry and color options to satisfy all hardware needs
- · Craft-friendly cover slides easily into locking position
- · All hardware and bracketry options are constructed of aluminum and stainless steel
- 360° access and rectangular shape provide increased workable area

Models & Sizes

Interna	I Dimensions	(inches)	External Dimensions (inches)			
Model	Width	Depth	Cover Height	Overall Height		
101	8	7	15	22		
102	9	8	19	26		
103	12	10	21	27		
104	12	11	28	36		
107	16	14	31	43		

Lock Options

Amphenol offers a variety of lock options including the popular self-locking dome system. This lock system consists of a spring-loaded lock (hook) installed in the pedestal top that automatically engages a base catch installed in the pedestal base. No tools are required for lock activation. Simply align the pedestal top over its base and let go. An audible metallic click signifies that the pedestal is properly locked. The lock (hook) is unlocked by a 1/4 turn rotation of the tamperproof bolt.

Available patterns shown below.





Locking Hasp

SS07 = Sems 7/16" bolt lockwith self-locking dome system

- **S801** = Pattern 801 lock with self-locking dome system
- **SCCP** = Pattern P-key lock with self-locking dome system
- H011 = Locking hasp 11 mm hole

Available Keys (order separately):C216-01Key for Sems Bolt LockKEY-S801Key for S801 LockKEY-SCCPKey for SCCP Lock

Color Options

Amphenol CATV Pedestals and Housings are available in UV-resistant colors that will not fade, chalk or discolor. Color is consistent and uniform thoughout material.

Three standard color choices are:

- Light Green
- Medium Green
- Dark Green

Other colors may be available via special order. Please contact your Amphenol sales representative for further details.

Stake Options

Metal mounting stake options include:

- 1 = Galvanized Steel Stake
- 2 = Powder-Coated Galvanized Steel Stake

Length of stake varies by NLVP Pedestal model. Models 101 and 102 include 31" stake, Model 103 includes 40" stake, Model 104 includes 54" stake, and Model 107 includes 64" stake.







A - Stake Only

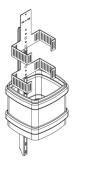
B - Stake with Two Mounting Flags



D - Stake with Long "C" Bracket

E - Stake with

Flat Bracket



F - Stake with

Fiber Terminal

& Storage Brackets

G - Stake with Universal Mounting Backboard

DS-60-1914 Rev. 2.0

Model	Bracketry Options			Mode	Bracketry Options			
	А	В	С		D	Е	F	G
101	000	—	024	101	—	064	_	_
102	000	001	024	102	—	064	800	_
103	000	001	024	103	_	064	_	_
104	000	001	024	104	005	064	_	012
107	000	001	024	107	005	064		012

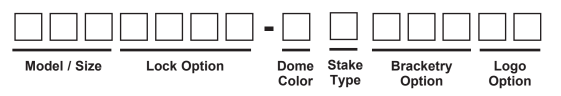
Logo Options

CA = CATV **BK** = No Logo/Blank Contact your sales representative for any specific needs not shown.

Ordering Options

Use codes in respective sections to select desired options.

NLVP Part Number Generator:



Sample Part Number 104SS07-12001CA

Description

Model 104 NLVP Pedestal with Sems 7/16" bolt lock, medium green color, powder coated galvanized steel stake with 2 mounting flags, and CATV logo

