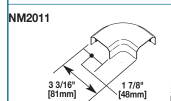
Catalog No./Item **Description/Specifications** NM2051H Wall Box Adapter - For feeding

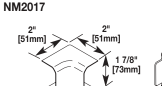
NM2051V 2 3/4" [70mm] 2 3/4" 4 1/2" [114mm]

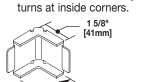
raceway from an existing wall outlet; horizontal or vertical applications. Provides complete access to wall box for connections.



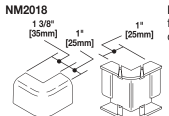
90° Flat Elbow - For right angle turns on same surface.



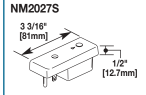




Internal Elbow - For right



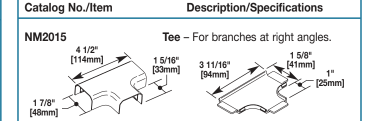
External Elbow - Used for making 90° turns at outside corners.

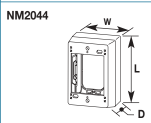


Surge Suppression Module -

Field installed replacement module for SGB Series surge strips. Protects all receptacles on the strip. Contains indicator light for proper operation of the suppression module. Suppression three legs.

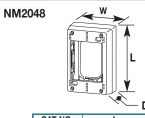
NM2000 Series (Continued)





Extra Deep Device Box - For mounting power/communication device when additional depth is required. Has combination twistouts for 2700, 2800, 2900, and NM2000.

CAT NO.	L	W	D	GANG #
NM2044	4 3/4" [121mm]	3" [76mm]	1 3/4" [44mm]	1
NM2044-2	4 3/4" [121mm]	4 7/8" [124mm]	1 3/4" [44mm]	2

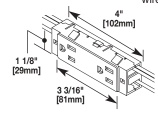


Sure Snap® Device Box - Cover snaps onto base, no screws required. Cover has twistouts on all sides. Rectangular KO in base for extension to wall box.

CAT NO.	L	W	D	GANG #
NM2048	4 3/4" [121mm]	3" [76mm]	1 3/4" [44mm]	1
NM2048-2	4 3/4" [121mm]	4 7/8" [124mm]	1 3/4" [44mm]	2

NM2027-15 NM2027-20

Replacement Receptacles - 15A and 20A replacement devices. 6" [152mm] wire leads each side.



Specifications for Surge Module			
UL recognized under the component program of UL Standard 1449, as defined by ANSI/NFPA 70-1990.			
120Vrms nominal operating voltage.			
150Vrms.			
Complete surge protective device as assessed by UL:	Suppression Mode	UL1449 Suppression Voltage	
340 Volts Peak L-N.	Line - Neutral	500V	
No less than 39kA individually between L-N, L-G, and N-G, based on the sum of the device components.	Line - Ground Neutral - Ground	500V 500V	
	UL recognized under the component program of UL Stand 120Vrms nominal operating voltage. 150Vrms. Complete surge protective device as assessed by UL: 340 Volts Peak L-N. No less than 39kA individually between L-N, L-G,	UL recognized under the component program of UL Standard 1449, as defined by 120Vrms nominal operating voltage. 150Vrms. Complete surge protective device as assessed by UL: 340 Volts Peak L-N. No less than 39kA individually between L-N, L-G, Noutral Ground	

Suppression Mode	UL1449 Suppression Voltage
Line - Neutral	500V
Line – Ground	500V
Neutral - Ground	500V

La legrand®

Plugmold[®] Systems

Steel, Aluminum, and Nonmetallic Plugmold Raceway and Multioutlet Assemblies

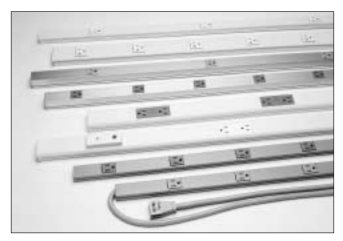


he selection of steel, aluminum, and nonmetallic provides a versatile solution for many applications. Plugmold sections offer single or alternating circuits, standard or isolated ground receptacles, and Snapicoil® harnesses of prewired receptacles or cord ended units.

Steel Plugmold comes in an ivory ScuffCoat™ or gray enamel finish. The ScuffCoat finish is scratch resistant and protects against nicks and chips while preventing color from fading.

Aluminum Plugmold offers an attractive choice for hospital and commercial labs. The finish offers high-tech aesthetics and corrosion resistance.

Nonmetallic Plugmold has a textured ivory finish with duplex receptacles. This series offers a field serviceable surge module that protects the entire Plugmold strip and makes on-site changes easy.



Plugmold Systems come in a variety of finishes and configurations.

Features & Benefits

- Steel, aluminum, or nonmetallic material. Variety provides choice for the application.
- Many finishes. Ivory ScuffCoat finish or gray surface for steel, aluminum satin anodized, and ivory nonmetallic textured finish.
- Compact, low profile appearance. Requires minimal space.
- Full range of fittings. Provides a complete wiring solution.
- Single, alternating circuit, and isolated ground receptacles available. Meets virtually any job requirement.
- Variety of lengths. Ideal for different spaces.
- Choose receptacle spacing. Suits many applications.
- Snapicoil harnesses with different lengths and receptacle spacing. Offers a solution for many electrical requirements.
- Duplex receptacle. Aesthetically pleasing, functional 20A duplex for the 24S (2400) Series.

- Single- and dual-gang boxes available. Wire devices into the raceway system.
- Field replaceable surge module. Replaces the module, not a receptacle (NM2000 Series only).
- Customization available. All products can be modified to accommodate virtually any application.
- 2400 Backfeed. Fitting helps installation over an existing wall box
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use.
- UL and cUL Listed. Safety and reliability in the applications.
- cUL Listed 24S (2400) Series Plugmold. This 20A version is cUL Listed.







Plugmold Systems shown in typical applications.

