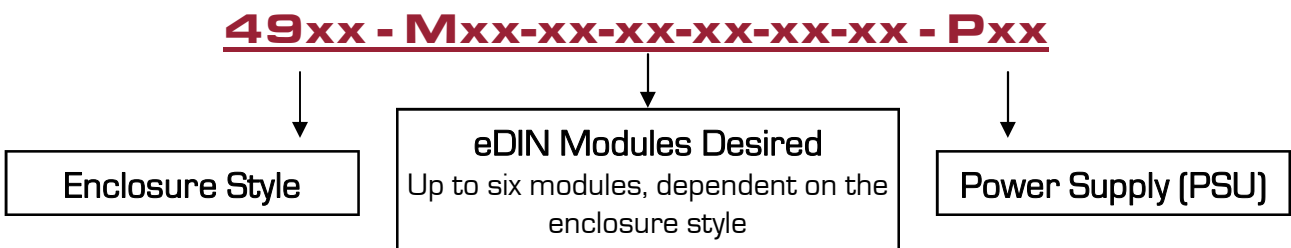


How to Specify Custom eDIN Assemblies

Pathway eDIN modules have always provided system integrators with the building blocks to create highly customized solutions to DMX512 control challenges.

Pathway Connectivity now offers integrators and designers a simple method of generating a single part number for any custom module arrangement, pre-installed and pre-wired in a NEMA 1 enclosure. The part number can be reused on future projects requiring the same configuration. Pricing is predictable. All customized enclosures are ETL-listed to meet compliance requirements and to prevent on-site hassles.



ENCLOSURE STYLE

4905 = Small enclosure with 9.5" of vertical DIN rail space (240mm).

Choose up to two A-type modules; or one B- or one C-type.

4906 = Large enclosure with 19.5" of vertical DIN rail space (495mm).

Choose up to four A-type modules, three B-type or two C-type. Or mix and match by length.

4907 = Large enclosure with three 9.5" horizontal lengths of DIN rail (3 x 240mm).

Choose two A-type modules or one B- or one C-type module per section of rail.

EXAMPLES

4905-M11-02-P01 = Small enclosure with Pathport eDIN, 4-way DMX Repeater; standard PSU

4906-M04-04-04-P01 = Large enclosure with three 16-channel DMX-to-Analog; standard PSU (equals 48 channel Demultiplexer)

eDIN MODULES

A-Type Modules (4.5" long, 115mm)

02 = 1-in, 4-out DMX Repeater (eDIN #1002)

07 = 2-in, 1-out DMX Merger (eDIN #1007)

11 = Pathport eDIN 1-port node (eDIN #1011)

12 = Pathport eDIN 2-port node (eDIN #1012)

B-Type Modules (6.25" long, 160mm)

04 = 16 channel DMX-to-Analog (eDIN #1004)

06 = 24 channel Analog-to-DMX (eDIN #1006)

09 = 1-in, 4-out DMX/RDM Splitter (eDIN #1009)

C-Type Modules (8" long, 200mm)

03 = 12 channel Contact Closure (eDIN #1003)

08 = 6 channel LED Dimmer (eDIN #1008)

14 = Pathport eDIN 4-port node (eDIN #1014)

POWER SUPPLY

01 = 24VDC, 30W output, 110/240VAC
50/60 Hz input

