

MODULINK™ 880MP2 SERIES FLOOR BOXES



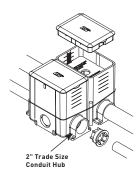
 $Modulink^{\text{TM}}\ Nonmetallic\ Floor\ Boxes\ provide\ power\ and\ communication\ services\ directly\ to\ the\ workstation\ or\ to\ any\ open\ space\ location.$

CODE REFERENCE

cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ. Meets Article 314.27(C) of NEC.

Modulink 880MP2 Series Floor Boxes Ordering Information

880MP2 Nonmetallic Rectangular Floor Box



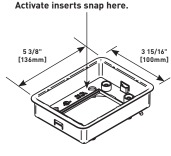
Box comes complete with reusable mudcap, insert spacer, conduit plugs and reducers. Reducers provided for reduction to 1 1/2", 1 1/4", 1", 3/4", and 1/2" [25mm, 19.1mm, and 12.7mm] conduit. Minimum concrete depth is 4" [102mm] and maximum concrete depth is 6" [152mm]. Minimum capacity is 50 cu. in. [819ml] and maximum capacity is 100 cu. in. [1693ml]. Box dimensions are 4 1/8" W x 5 1/2" L x 6" H [105mm W x 140mm L x 152mm H].

NOTE: Insert spacer should not be removed until after concrete pour.

Box can be connected together to create a two- or three-gang option.

880MPA

Nonmetallic Rectangular Floor Box Adjusting Ring



Comes with fiber storage loop. Also includes brass inserts for flange connection and green ground wire for ground connection. Wiremold CM Series Open System adapters that snap directly into the adjusting ring without the need for an adapter. Also includes mounting screws to attach flange to box body.

NOTE: One 880MPA is needed for each 880MP2 used. For example, a three-gang box will require three 880MPA Adjusting Rings, ordered separately.

COLOR OPTIONS









817, 828, 829, 830, 837 & 838 Series Cover Plates are designed for use with Modulink M 880MP Series Floor Boxes and are available in the colors at left as indicated in the part number descriptions.

Custom color options are also available. Consult the factory for more information.

387