



Combination AC Disconnects

By Midwest Electric Company

SINGLE-PHASE AC COMBINATION

60 Amps, Fusible and Non-Fusible, 120/240V AC

Model Number	Description
U065P010	Non-fused pull-out with 15 Amp GFCI receptacle
U065NA1010	Non-automatic switch with 15 Amp GFCI receptacle
U065F010	Fused pull-out with 15 Amp GFCI receptacle



U065P010

Midwest's combination AC disconnects are designed to satisfy NEC requirements for use as an AC unit and outdoor GFCI receptacle. These products meet NEC changes requiring an in-use weatherproof cover for an outdoor GFCI receptacle.

A single unit now replaces the AC disconnect and separate GFCI receptacle under one in-use weatherproof cover. The compact design delivers full functionality without compromising on visual appeal. The unit is easy to wire and cost-effective to install allowing both the builder and electrical contractor to realize cost savings. Builders eliminate one GFCI receptacle cutout, which impacts framing and outside finishing crews. Electrical contractors save time and money when wiring to a single location.

Features and Benefits

- NEMA 3R weatherproof enclosure for all outdoor applications
- Available in fused, non-fused, and non-automatic switch construction
- G90 galvanized steel construction for superior corrosion protection
- Durable polyester powder coat finish resists chipping and fading
- Compact size (5" x 7" x 4") fits most applications



THREE-PHASE AC COMBINATION

60 Amp, Non-Fusible, 240V AC

Model Number	Description
U0653P010	Non-fused pull-out with 20 Amp GFCI receptacle



U0653P010

Midwest's three-phase AC combination disconnects are an acceptable alternative to safety switches for commercial applications. With the inclusion of the GFCI receptacle, the advantages over safety switches can be substantial! The factory installed GFCI in the three-phase units provides a cost-effective wiring solution.

Installations without Midwest's three-phase AC combination unit would require the contractor to purchase additional materials (box, GFCI receptacle, weatherproof cover, miscellaneous nipples, connectors and conduit) to wire a separate 20 Amp receptacle. The "all-in-one" design of the three-phase AC disconnect offers material and labor savings to the contractor, which can be substantial for rooftop applications.

Features and Benefits

- NEMA 3R weatherproof enclosure for all outdoor applications
- Available in non-fused, and non-automatic switch construction
- G90 galvanized steel construction for superior corrosion protection
- Durable polyester powder coat finish resists chipping and fading



TECHNICAL DATA

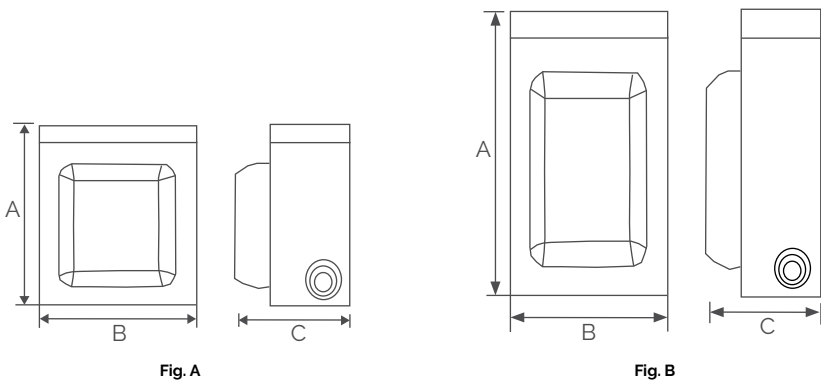
All models, when installed correctly, comply with the requirements set forth in the National Electrical Code; refer to the following NEC paragraphs.

- Article 210.52 (E) Dwelling Unit Receptacle Outlets; Outdoor Outlets
- Article 210.63 Heating, Air-Conditioning, and Refrigeration Equipment Outlet
- Article 406.9 (B) Receptacles in Wet Locations 13

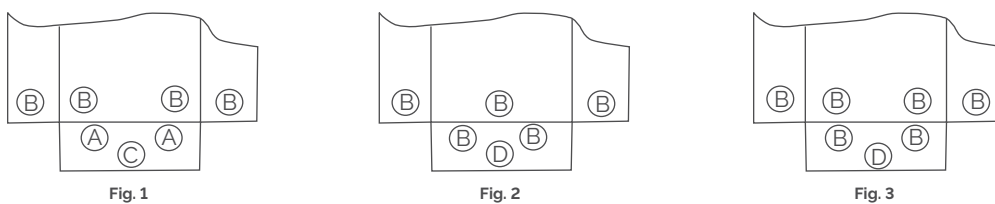
Combination AC Disconnects

Model Number	Amps	Phase	Circuit Protection	Receptacle	Dimensions (inches)			Knockout Figure
					Height	Width	Depth	
U065P010	60	1	Non-fused pull-out	15 Amp GFCI	7-1/8	5-3/4	5-3/16	1
U065NA1010			Non-automatic switch		7-1/8	5-3/4	5-3/16	1
U065F010			Fused pull-out		9	6-1/8	5-3/16	3
U0653P010		3	Non-fused pull-out	20 Amp GFCI	14	6-1/2	5-1/4	2

Cabinet Dimensions



Knockout Configurations



Knockout Key
 A = 1/2", 3/4"
 B = 1/2", 3/4", 1"
 C = 1/2", 3/4", 1", 1-1/4"
 D = 1/2", 3/4", 1-1/4", 1-1/2"

*Knockouts shown for size not for exact positions.

Midwest Electric Products

Quality Weatherproof Electrical Equipment

305 Gregson Drive • Cary, NC 27511
 Customer Service: 866.685.0577 • Fax: 804.965.1041

midwestelectric.com

© 2026 Midwest Electric Products | MET005 Rev.D January2026

Information provided is subject to change without notice. Please verify all details with Midwest Electric Products. All values are design or typical values when measured under laboratory conditions, and Midwest makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

