



## Features

- Roof hub opening available by request. Hub cover plate and hubs available.
- ANSI 61 powder coated galvanized steel, aluminum or stainless steel options.
- UL certification label.
- Ring or ringless meter opening.
- Solid or stranded #12 or #10 wire.
- Test switch mounting pedestals; (custom heights available 1" or shorter).
- Test switch handle colors available (handles can have split colors to match wire).
- Custom test switch pole arrangements.
- Test switches can be standard copper, or tin plated.
- Clear lexan or black fiberglass test switch covers available.
- Standard utility sealable options.
- 1 or 2 piece front cover.
- Utility specific wire harnesses.
- Arc barrier available.



## Product Selection

Territory	Part Number	Amperage (A)	Voltage (V)	Phase	Wiring	H x W x D (Inches)
ORANGE & ROCKLAND	NAV-OR-MS10P-208-3	30	250	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
ORANGE & ROCKLAND	NAV-OR-MS10P-480-3	30	480	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
ORANGE & ROCKLAND	NAV-OR-MS7P-208-1	30	250	1	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
CON-ED	NAV-CE-MS10P-208-3	30	250	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
CON-ED	NAV-CE-MS10P-480-3	30	480	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
CON-ED	NAV-CE-MS7P-240-1	30	250	1	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
CON-ED	NAV-CE-MS7P-480-1	30	480	1	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
PSEG LI	NAV-PG-MS10P-208-3	30	600	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
PSEG LI	NAV-PG-MS7P-208-1	30	600	1	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
ORANGE & ROCKLAND	NAV-OR-MS10P-208-3	30	250	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
ORANGE & ROCKLAND	NAV-OR-MS10P-480-3	30	480	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
ORANGE & ROCKLAND	NAV-OR-MS7P-208-1	30	250	1	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
CENTRAL HUDSON	NAV-CH-MS10P-3	30	600	3	UNWIRED	21-1/4" x 14-1/2" x 5-3/8"
CENTRAL HUDSON	NAV-CH-MS7P-1	30	600	1	UNWIRED	21-1/4" x 14-1/2" x 5-3/8"
DUQUESNE	NAV-DQ-MS10P-3	30	600	3	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"
DUQUESNE	NAV-DQ-MS7P-1	30	600	1	PREWIRED	21-1/4" x 14-1/2" x 5-3/8"

## Features

- Roof hub opening available by request. Hub cover plate and hubs available.
- ANSI 61 powder coated galvanized steel, aluminum or stainless steel options.
- UL certification label.
- Ring or ringless meter opening.
- Solid or stranded #12 or #10 wire.
- Test switch mounting pedestals; (custom heights available 1" or shorter).
- Test switch handle colors available (handles can have split colors to match wire).
- Custom test switch pole arrangements.
- Test switches can be standard copper, or tin plated.
- Clear lexan or black fiberglass test switch covers available.
- Standard utility sealable options.
- 1 or 2 piece front cover.
- Utility specific wire harnesses.
- Arc barrier available.

