RAYNTITE® M.R. SRT 1-Gang Weatherproof-While-In-Use Cover

RAYNTITE® M.R. SRT Single-Gang Weatherproof-While-In-Use Covers are designed for use whenever weatherproof protection is required while an outlet is in use.

PRODUCT FEATURES

- Modularity: 6 SKU's cover almost every application - no need to tieup money and shelf space stocking multiple SKU's.
- Unique snap fit design speeds installation. No more fumbling with open covers.
- High-impact polycarbonate construction: Virtually indestructible.
- No need to worry about rust and corrosion.
- Tinted lid: Hides dust, dirt, and scratches.
- Padlockable design: Prevents tampering and accidental disconnects.
- Tri-lingual instructions: One product for all North American markets.
- Covers can be either device or box mounted — allows for installation flexibility.
- Meets NEC 406.8 (B) requirements no need to worry about Code compliances.



Single Gang Cover Weatherproof-While-In-Use

Covers are Shrink Packed



Single Receptacle



Toggle Switch



Duplex Receptacle



Decora/GFCI Device

Catalog No.	Color	Description	VPE / Packed	EDP-Nr.
5735-0	Gray	Single Gang Cover Weatherproof-While-In-Use, Vertical, Deep with 4 Plates Included for Single or Duplex Receptacle, Toggle Switch or Decora/GFCI	630/6 ea	126438

COMPLIANCES

- c(UL)us
- NEMA 3R Rated
- Meets NEC 406.8 (B) Requirements

REFERENCE DATA

Canadian Patent: 2.092.516

• United States Patents:

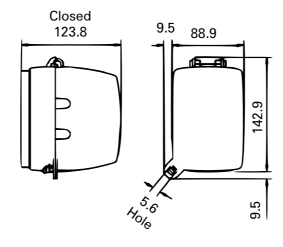
5,981,875 - 5,533,637 - 5,456,377 - 5,228,584

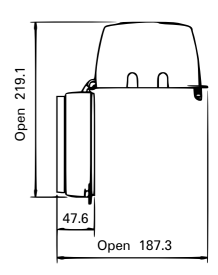
Plates Included for:

See illustration above.

- Single Round Receptacle Ø 1.344" (34.1 mm) Ø 1.406" (35.7 mm)
 - Ø 1.468" (37.3 mm)
 - Ø 1.593" (40.5 mm)

 - Ø 1.655" (42.0 mm)
 - Ø 1.719" (43.7 mm)
 - Ø 2.032" (51.6 mm)
 - Ø 2.156" (54.8 mm)
- Duplex Receptacle
- Toggle Switche
- Decora/GFCI Device





Dimensions nominal in mm

(Technical data and dimensions are subject to change without notice.)