



Plastic Weather Protective Covers

1-Gang Self-Closing
1-Gang Switch Cover
1-Gang Stay Open

Plastic Weather Protective Covers – Wet Locations

FEATURES

- UL Listed for wet locations with cover closed.
- Tough plastic construction resistant to high impact and sunlight.
- Protects against rain, snow and ice.
- Non-metallic, non-corrosive and non-conductive.
- Gasket provided seals both device openings and edges.

1-Gang Self-Closing Lids

Description	Mounting	Color	Catalog No.
Single Receptacle	Horizontal	Gray	S1951
		White	S1951W
Duplex Receptacle/Combination Device 2 Self-Closing Lids	Horizontal	Gray	S1952
		White	S1952W
Oversize Duplex Receptacle/Combination Device	Horizontal	Gray	S1954*
Duplex Receptacle	Vertical	Gray	S2962
		White	S2962W
Duplex Receptacle	Horizontal	Gray	S3962
		White	S3962W
GFCI/Decorator	Vertical	Gray	S2966
		White	S2966W
GFCI/Decorator	Horizontal	Gray	S3966
		White	S3966W
20A & 30A Locking Receptacle 1.59" (40.39mm) Dia. Opening	Horizontal	Gray	S3963*

*Not CSA

Plastic Weather Protective Switch Cover – Wet Locations

FEATURES

- Switch lockable in “on” or “off” position.
- Red switch handle for easy locating.
- Factory-attached gasket to cover minimizes labor for installer.

1-Gang Switch Cover

Description	Mounting	Color	Catalog No.
1-Gang Flush Mount Switch Cover	Vertical	Gray	S2983

Plastic Protective Covers

FEATURES

- Not for use in wet locations.
- Tough plastic construction resistant to high impact.
- Keeps out dust and debris.
- Non-metallic, non-corrosive and non-conductive.
- Gasket provided seals both device and openings and edges.

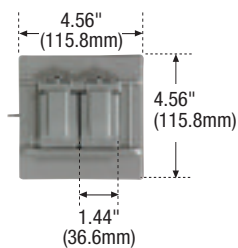
1-Gang Stay Open Lids

Description	Mounting	Color	Catalog No.
Single Receptacle	Horizontal	Gray	S1961
		White	S1961W
Duplex Receptacle/Combination Device	Horizontal	Gray	S1962
		White	S1962W

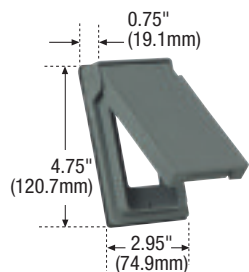
L-7 Weather Protective Devices



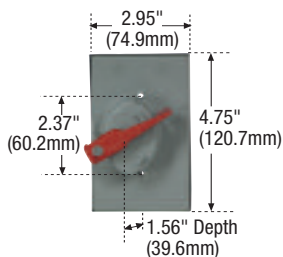
S1952



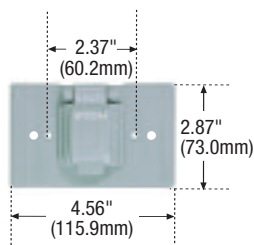
S1954



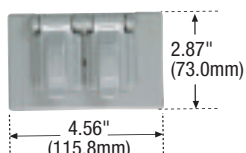
S2966



S2983



S1961



S1962

TESTING & CODE COMPLIANCE

• UL Listed, (file no. E33216)
 Meet all UL 514D requirements.
 • CSA Certified, (file no. 9292 (4413-02)),
 except as noted.
 Meet all CSA requirements, C22.2 no. 42.1.

MATERIAL CHARACTERISTICS

Environmental:
 Meets flammability requirements per UL 94, VO rated.
 Switch covers:
 V2 rated.
 Temperature Rating:
 -20°C to 60°C.,
 except 1961 & 1962 series:
 -40°C to 70°C.