While-In-Use Applications

Technical Specifications



While-In-Use covers keep out moisture and take the hassle and cost out of installation. Single or two-gang kits accommodate various configurations, and some covers are designed with a method to secure using an external locking device. Perfect for all outdoor outlets including landscape lighting, lawn equipment, pool/hot tub pumps, holiday lighting and car play in heater blocks.

Applications:

- Protects receptacles and switches for single and two gang configurations in dry and wet locations while equipment is in use
- Prevents accidental equipment disconnects
- · Deters theft and equipment removal (when locked)

Features/Benefits:

- Supplied in kit form covering most installation requirements
- Horizontal or vertical orientation
- · Lockable cover design for added security
- High impact UV-resistant polycarbonate base construction
- Weatherproof, thermoplastic base configuration
- Accommodates most commonly used receptacles and switches
- · Mounts to box or to device (all installation screws included)
- · Device holes are keyed for easy installation in retrofit applications
- · Nonmetallic, flame retardant

Standard Materials:

- Bases: polycarbonate
- · Covers: thermoplastic or polycarbonate

Compliances:

Compliances as noted on each page of the catalogue include:

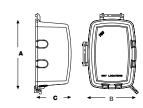
- CSA Certified
- UL Listed
- cUL Listed



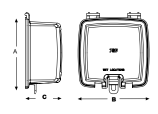


While-In-Use





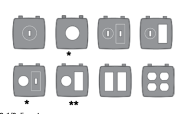






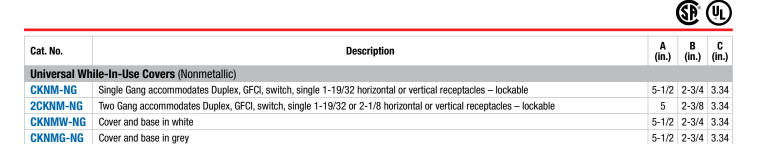
*1-19/32 diameter fits up to 30A twist lock receptacle

CKNMW-NG



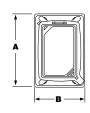
*2-1/8 diameter **1-19/32 diameter

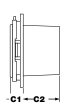
CKNMG-NG

















Inserts



| Cat. No. | Description | | | | C2 (in.) |
|-----------------------|---|------|-----|-------|-------------|
| Universal Rec | essed Bodies (Nonmetallic) | | | | |
| CKRU-G8 [†] | Grey body with grey cover. Accommodates GFCI, Duplex, toggle switch and single 1-9/16 receptacle – lockable | | | | |
| CKRU-WH8 [†] | White body with white cover. Accommodates GFCI, Duplex, toggle switch and single 1-9/16 receptacle – lockable | | | | |
| CKRU-8 [†] | Grey body with clear cover. Accommodates GFCI/Duplex, toggle switch and single 1-9/16 receptacle – lockable | 7-1/ | 4 5 | 1-1/2 | 3-9/16 |
| CKNMW-NGD | Cover and base in white | | | | |
| 2CKNMG-NGD | Cover and base in grey | | | | |
| † Not CSA Certified | | | | | |

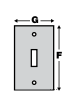


While-In-Use















| P | (II) |
|---|------|
| | _ |

| Cat. No. | Description | Colour | A (in.) | B (in.) | D (in.) | F (in.) | G (in.) | |
|---|--|--------|------------|------------|------------|------------|------------|--|
| Vertical Mount – Standard Covers – 2-41/64 in. Deep (Nonmetallic) | | | | | | | | |
| E9UVGRN2 | Accommodates Toggle, Duplex or GFCI receptacles | Grey | | 3-25/64 | 2-21/64 | 4-3/32 | 2-9/32 | |
| E9UVWRN2 | | White | 6-1/2 | | | | | |
| E9UVCRN2 | | Clear | | | | | | |

^{*}Lockable: drill a 7/32 hole on cover lug



E9UHGRN2









Inserts





| Cat. No. | Description | Colour | A (in.) | B (in.) | D (in.) | F (in.) | G (in.) | |
|---|---|--------|------------|------------|------------|------------|------------|--|
| Horizontal Mount – Standard Covers – 2-17/32 in. Deep (Nonmetallic) | | | | | | | | |
| E9UHGRN2 | Accommodates GFCI or Duplex receptacles | Grey | 4-3/4 | 5-7/32 | 2-17/32 | 2-9/32 | | |
| E9UHWRN2 | | White | | | | | 4-3/32 | |
| E9UHCRN2 | | Clear | | | | | | |

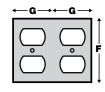
^{*} Lockable: drill a 7/32 hole on cover lug



While-In-Use













Inserts



| Cat. No. | Description | Colour | A (in.) | B (in.) | D (in.) | F (in.) | G (in.) | | |
|--|---|--------|------------|------------|------------|------------|------------|--|--|
| Dougle Gang – Standard Covers – 2-21/64 in. Deep (Nonmetallic) | | | | | | | | | |
| E9U2GRN2 | Accommodates double Duplex, double GFCI, combination Duplex and Toggle or combination GFCI and Toggle receptacles | Grey | 6-1/2 | 5-7/32 | 2-21/64 | 4-7/64 | | | |
| E9U2WRN2 | | White | | | | | 2-3/64 | | |
| E9U2CRN2 | | Clear | | | | | | | |

Lockable: drill a 7/32 hole on cover lug