

Single Gang

Description Catalog No.

Small Vertical Cover 21/4" Internal Depth

CKSDV

Duplex receptacle cover

CKSGV

GFCI receptacle cover

Single (1.438")

CKSSV

receptacle cover



Medium Horizontal Cover 31/4" Internal Depth

00 CKMD

Duplex receptacle cover

CKMG

GFCI receptacle cover

CKMS

Single (1.438") receptacle cover





CKMDV

Duplex receptacle cover

CKMGV GFCI receptacle cover

CKMSV

Single (1.438")

receptacle cover

Single (1.594")

CKMSVL

receptacle cover

Large Vertical Cover 43/4" Internal Depth



CKLSVL

Single (1.594") receptacle, cover, box mount only

CKLSVY

Single (1.745") receptacle, cover, box mount only

CKLSVXL

Single (2.125") receptacle, cover, box mount only

rededot.

Code Keeper® is required by the National Electrical Code Article 410-57 (b) for unattended in-use plugs in wet locations.

- Die Cast A360 aluminum alloy (less than .004 copper content)
- NEMA 3R Rating
- Clear UL and CSA markings
- Wide range of cover depths and receptacle configurations
- · Sturdy lockable cover tab compiles with OSHA lockout/tagout requirements
- Combination box or device mount design (for most styles)
- Powder coated finish

Two Gang

Catalog No. Description

Regular Cover 41/4" Internal Depth



2CKD Two duplex receptacle cover

2CKDG Duplex and GFCI

receptacle cover

2CKG Two GFCI receptacle cover

2CKS Two single

(1.438")receptacle cover Single (1.438") and 2CKSD

duplex receptacle cover

2CKSG Single (1.438") and GFCI receptacle cover

2CKTD Toggle and duplex receptacle cover

2CKTG Toggle and GFCI receptacle cover

Toggle and single 2CKTS (1.438") receptacle cover

2CKTSY Toggle and single (1.745") receptacle cover

*2CK1DV One duplex vertical receptacle cover

*2CK1GV One GFCI

vertical receptacle cover

*2CK1SM One single (2.656") receptacle cover, box mount only

*2CK1SXL One single (2.125") receptacle cover, box mount only

*2CK1SV One single (1.438") receptacle cover

NOTE: Dry-tite® covers packed with gasket and screws. Can be used to cover one receptacle with an oversized wall opening.