
Table of contents

002	Overview
003–006	Red•Dot Weatherproof metallic covers
007–008	Red•Dot Weatherproof nonmetallic covers
009–010	Red•Dot Weatherproof kits
011–015	Red•Dot Weatherproof metallic boxes
016–020	Red•Dot Weatherproof metallic covers
021–023	Carlton Weatherproof nonmetallic boxes
024–026	Carlton Weatherproof nonmetallic covers
027–028	Iberville and Red•Dot Weatherproof metallic boxes
029–033	Red•Dot Weatherproof metallic lampholders
034–040	Iberville Weatherproof products
041–045	Red•Dot Weatherproof products
046	Carlton Weatherproof fittings
047–057	Red•Dot Cross reference

Overview

Weatherproof boxes, covers and lighting products

The industry's preferred choice for more than 50 years – Red•Dot weatherproof boxes and covers withstand the harshest elements and ensure trouble-free installation and performance.



Boxes

Red•Dot boxes are made from durable die-cast aluminum and available in single- and double-gang rectangular as well as round configurations – with a variety of hub sizes to meet all needs.



Lighting

Red•Dot has a complete lighting package for general purpose outdoor lighting as well as vaportight lighting.



While-in-use

Red•Dot offers a wide variety of both metallic and nonmetallic while-in-use covers. All of these covers help ensure that you meet the requirements of the Canadian Electrical Code.



Merchandisers

With your choice of various stock displays or a customized display to fit your needs, Red•Dot makes it easy to increase your counter sales.



Covers

Red•Dot die-cast flip-lid weatherproof covers protect any outdoor receptacle from the elements. Constructed from rugged die-cast zinc, these covers will last a lifetime. A full line of nonmetallic covers is also available.

Red•Dot Weatherproof metallic covers

Wet or dry, all outlets can go undercover with Code Keeper™

Code Keeper

Code Keeper while-in-use applications

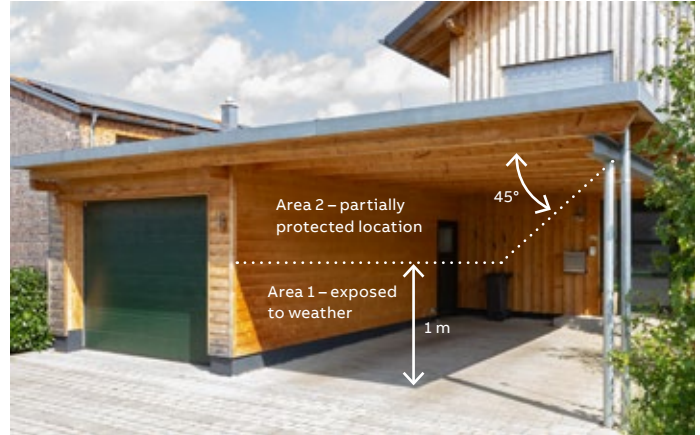
Weatherproof covers are required by the Canadian Electrical Code anyplace where water may come in contact with electrical outlets when a plug is in use. Code Keeper covers are also ideal anywhere to prevent accidental disconnects, reduce tampering and to provide a lockable cover that meets OSHA requirements.

Suggested applications:

- 1 Residential – holiday and landscape lighting, wells and sump pumps, sprinkler systems, plug-in timers, garages, patios.
- 2 Commercial – vending machines, car washes, outdoor signs, restaurant kitchens, greenhouses and nurseries, marinas, garages, lumberyards.
- 3 Industrial – manufacturing areas, food processing, water treatment plants, security cameras, laboratories, loading docks.
- 4 Recreational – pools and spas, parks, playgrounds, zoos, RV connections, athletic fields, ball parks, stadiums, outdoor stages, amphitheaters, golf courses.

Canadian Electrical Code, Rule 26-708

- 2) Receptacles of CSA configurations 5-15R, 5-20R, 5-20RA, 6-15R, 6-20R, and 6-20RA shall be provided with cover plates suitable for wet locations, whether or not a plug is inserted into the receptacle and marked “Extra Duty.”
- 3) Not with standing Subrules 1) and 2), cover plates marked “Wet Location Only When Cover Closed,” or the equivalent, shall be permitted for receptacles:
 - a) installed facing downward at an angle of 45° or less from the horizontal; or
 - b) located at least 1 m above finished grade or floor level and not in a wet location.



Code Keeper while-in-use covers are suitable for installation in Area 1 – exposed to weather.

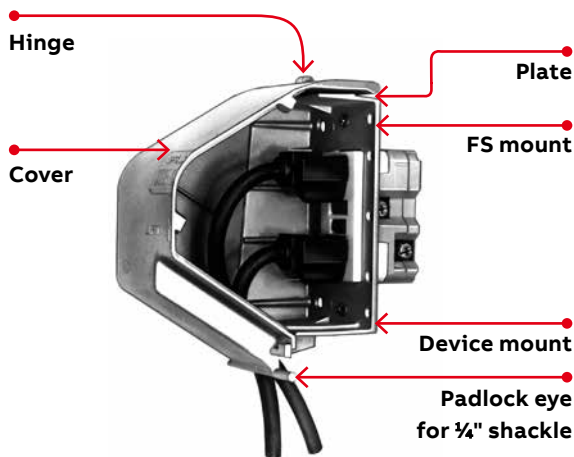


Red•Dot Code Keeper wet location cover is NEMA 3R rated, UL® listed and CSA certified and meets all the requirements of CEC Rule 26-708 (2) (3). Code Keeper covers are rugged, corrosion-resistant metal or plastic construction that provide long-lasting durability and are not subject to cracking or breaking. Made with the same Red•Dot quality that contractors know and trust. Code Keeper covers offer a lifetime of use and safety.



Red•Dot Weatherproof metallic covers

Code Keeper metallic while-in-use covers



Applications:

- Protects receptacles, switches and plugs for single-gang and two-gang configurations in dry and wet locations
- Prevents accidental equipment disconnects, reduces tampering and deters theft and equipment removal
- Required by CEC Rule 26-708(2)(3), anywhere a receptacle of CSA configuration 5-15R, 5-20R, 5-20RA, 6-15R, 6-20R or 6-20RA is exposed to the weather (Area 1). See illustration on page 3.

Features/Benefits:

- Copper-free* aluminum alloy provides increased corrosion resistance
 - Die-cast, metal construction provides long-lasting durability
 - NEMA 3R rating ensures protection against falling rain, sleet and external ice formation when used with appropriate device boxes
 - Clear UL and CSA markings speed approval by inspectors
 - Wide range of cover depths and receptacle configurations accommodate almost every common plug and cord size when combined with included adapter plates
 - Combination box or device mounting design provides flexibility in installation
 - Lockable for security, whether in use or not
 - "Extra-Duty" per CEC Rule 26-708(2)
- *Less than 0.004% copper content.

Standard materials:

- Covers and plates: Die-cast aluminum alloy with less than 0.004% copper content (copper-free)
- Gaskets: Closed-cell foam

Standard finish:

- Powder-coated finish

Compliances:

- CEC Rule 26-702(2)(3)
- UL listed
- CSA certified



CKSUV



CKMU



CKMUV



CKLSVU



2CKU



Red•Dot Weatherproof metallic covers

Code Keeper metallic while-in-use covers – Single gang



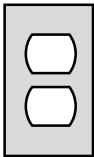
“Extra-Duty” per CEC Rule 26-708(2)

CKSUV – Small vertical cover, 2¼" internal depth

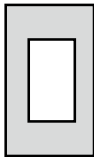


Cat. no.	Colour	Std. ctn.
CKSUV	Grey	8

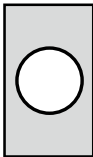
Diagrams



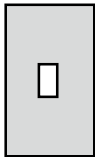
Duplex



GFCI

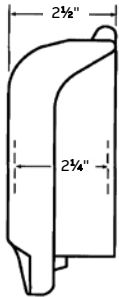


Single receptacle up to 1⅞"



Switch

Use for any of these configurations



Note: Covers packed with gasket and screws.

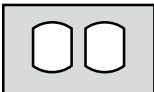


CKMU – Medium horizontal cover, 3¼" internal depth

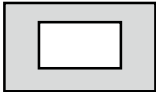


Cat. no.	Colour	Std. ctn.
CKMU	Grey	3

Diagrams



Duplex



GFCI

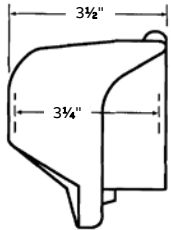


Single receptacle up to 1⅞"



Switch

Use for any of these configurations



Note: Covers packed with gasket and screws.

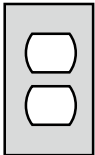


CKMUV – Medium vertical cover, 3¼" internal depth

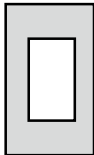


Cat. no.	Colour	Std. ctn.
CKMUV	Grey	6

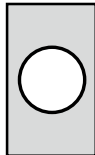
Diagrams



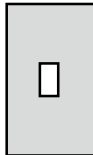
Duplex



GFCI

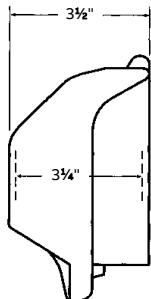


Single receptacle up to 1⅞"



Switch

Use for any of these configurations



Note: Covers packed with gasket and screws.

Red•Dot metallic covers



Code Keeper metallic while-in-use covers – Single gang and two-gang



“Extra-Duty” per CEC Rule 26-708(2)

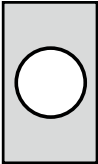
—

CKLSVU – Large vertical cover, 4 3/4" internal depth

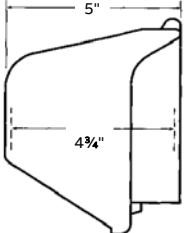


Cat. no.	Colour	Std. ctn.
CKLSVU	Grey	2

Diagrams



Single receptacle up to 2 1/8"





Note: Covers packed with gasket and screws.



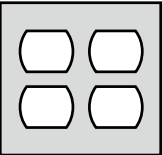
—

2CKU – Regular cover, 4 3/4" internal depth

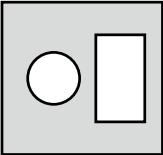


Cat. no.	Colour	Std. ctn.
2CKU	Grey	2

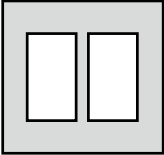
Diagrams



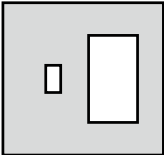
Two-duplex receptacle cover



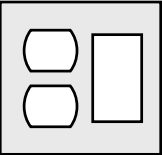
Single up to 1 3/8" and GFCI receptacle cover



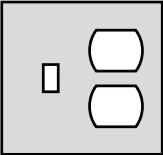
Two-GFCI receptacle cover



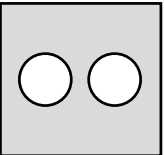
Toggle and GFCI receptacle cover



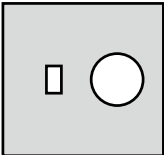
Duplex and GFCI receptacle cover



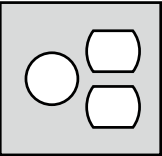
Toggle and duplex receptacle cover



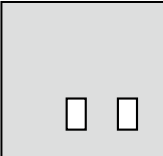
Two-single up to 1 3/8" receptacle cover



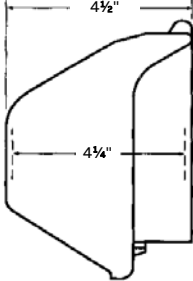
Toggle and single up to 1 3/8" receptacle cover



Single up to 1 3/8" and duplex receptacle cover



Two-toggle switch cover



Use for any of these configurations:

Note: Covers packed with gasket and screws.

Red•Dot Weatherproof nonmetallic covers

Code Keeper extra-duty nonmetallic weatherproof while-in-use covers



CKPM-C-CN



2CKPM-C-CN

One cover handles GFCI, single, duplex or switch configurations

Red•Dot Code Keeper extra-duty nonmetallic weatherproof while-in-use covers make it easier than ever to comply with Canadian Electrical Code (CEC) requirements for receptacles in wet locations. Weatherproof covers are often subject to bumps and impact through everyday use, but this reinforced design withstands abuse, featuring a stainless steel hinge pin for rugged cover attachment that's great for high-traffic areas.

Pre-configured for GFCI, each cover ships with adapter plates to accommodate single or duplex receptacles and switches. Now, contractors can handle any application they encounter without needing dozens of different covers.

- Complies with CEC Rule 26-708(2) for extra-duty outlet box hoods – required in wet locations (area 1)
- Robust stainless steel hinge pin – ideal for high-traffic areas
- Available in single- and two-gang configurations with a variety of cover depths
- Accommodates numerous receptacle configurations and almost every common plug and cord size
- Keyhole mounts make it fast and easy to install – just loosen existing device screws and slide cover over
- Combination box or device-mounting design provides flexibility in installation
- Lockable for security, whether in use or not
- Ships with adapter plates and pre-mounted gaskets
- Unique wasp guard included to keep out unwanted pests

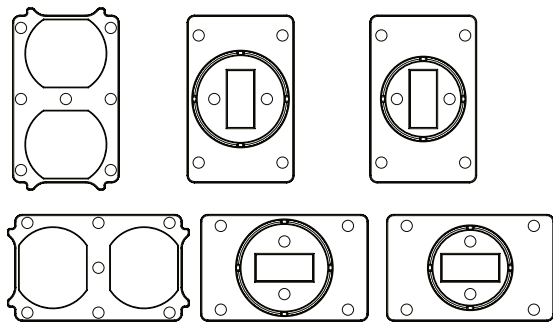
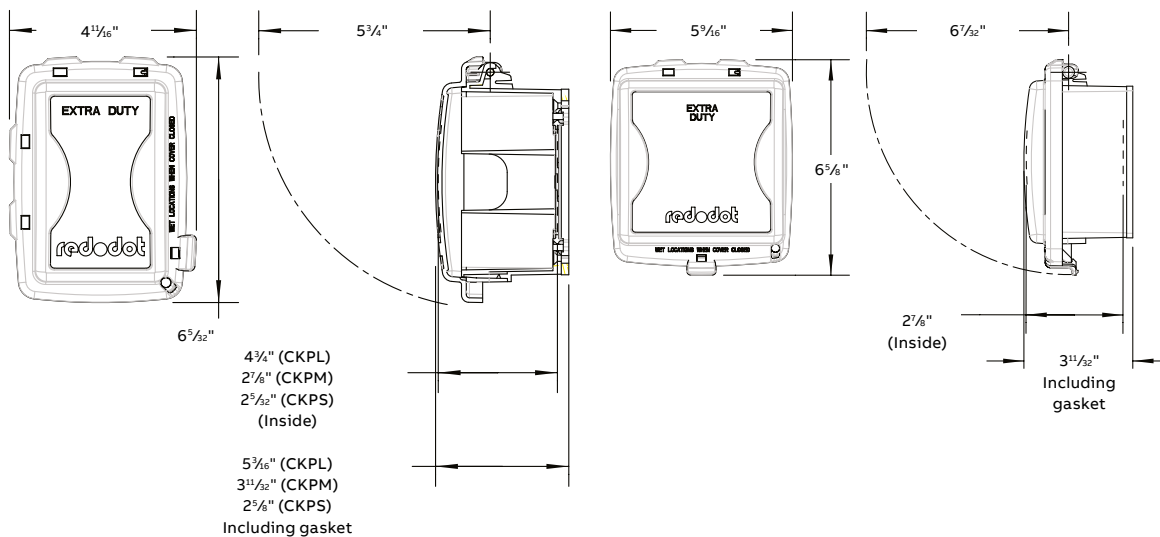
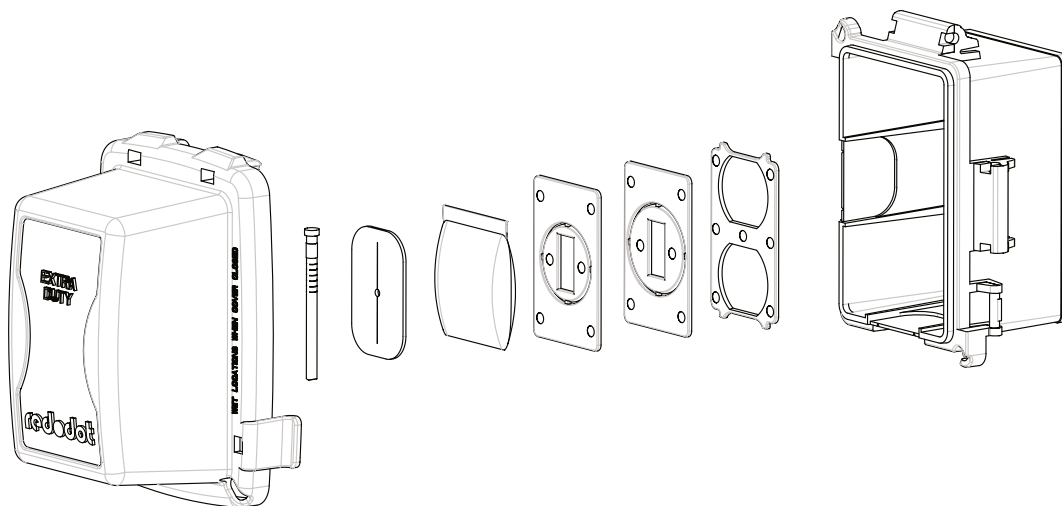
Red•Dot Code Keeper extra-duty nonmetallic while-in-use covers



Cat. no	Top colour	Bottom colour	Std. ctn.
Single-gang shallow – vertical or horizontal – 2½" deep			
CKPS-C-CN	Clear	Grey	7
CKPS-G-CN	Grey	Grey	7
CKPS-W-CN	White	White	7
CKPS-BR-CN	Bronze	Bronze	7
Single-gang medium – vertical or horizontal – 2⅞" deep			
CKPM-C-CN	Clear	Grey	6
CKPM-G-CN	Grey	Grey	6
CKPM-W-CN	White	White	6
CKPM-BR-CN	Bronze	Bronze	6
Single-gang large – vertical or horizontal – 4¾" deep			
CKPL-C-CN	Clear	Grey	4
Two-gang medium – 2⅞" deep			
2CKPM-C-CN	Clear	Grey	4
2CKPM-G-CN	Grey	Grey	4
2CKPM-W-CN	White	White	4
2CKPM-BR-CN	Bronze	Bronze	4
Two-gang large – 4¾" deep			
2CKPL-C-CN	Clear	Grey	4

Red•Dot nonmetallic covers

Code Keeper universal nonmetallic weatherproof while-in-use covers





Single-gang base options
GFCI, duplex, switch, up to 1 1/8" rounds






Red•Dot Weatherproof kits

Metallic and nonmetallic

Metallic single-gang universal GFCI receptacle kit with “Extra-Duty” while-in-use cover, weather- and tamper-resistant, horizontal or vertical

	Cat. no.	Colour	Description	Std. ctn.
	S355E-CN	Grey box with grey cover	Metallic box with three ½ in. hubs, 17.3 cu. in., metallic cover, ground screw, vertical only	4
	S355P-CN	Grey box with clear cover	Metallic box with three ½ in. hubs, 17.3 cu. in., nonmetallic cover, ground screw	4







Nonmetallic “Extra-Duty” while-in-use kits with GFCI receptacle

	Cat. no.	Colour	Description	Std. ctn.
	CKPS-C-CN-KIT	Grey box with clear cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. Grey with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. Deep clear, nonmetallic and GFCI receptacle.	4
	CKPS-W-CN-KIT	White box with white cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. White with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. deep, white, nonmetallic and GFCI receptacle.	4
	CKPM-W-CN-KIT	White box with white cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. White with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty medium cover, 2¾ in. deep, white, nonmetallic and GFCI receptacle.	4
	CKPS-BR-CN-KIT	Bronze box with bronze cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. Bronze with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. deep, bronze, nonmetallic and GFCI receptacle.	4
	CKPM-BR-CN-KIT	Bronze box with bronze cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. Bronze with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty medium cover, 2¾ in. deep, bronze, nonmetallic and GFCI receptacle.	4

Red•Dot Weatherproof kits

Metallic and nonmetallic

Nonmetallic “Extra-Duty” while-in-use kits with GFCI receptacle (continued)

	Cat. no.	Colour	Description	Std. ctn.
	CKPS-C-CN-PKIT	Grey box with clear cover	Box and while-in-use cover kit. Single-gang device PVC box grey, 2 threaded hubs ½ in. with ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. deep clear, nonmetallic and GFCI receptacle.	4
	CKPS-W-CN-PKIT	White box with white cover	Box and while-in-use cover kit. Single-gang device PVC box white, 2 threaded hubs ½ in. with ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. deep white, nonmetallic and GFCI receptacle.	4
	CKPM-C-CN-PKIT	Grey box with clear cover	Box and while-in-use cover kit. Single-gang device PVC box grey, 2 threaded hubs ½ in. with ground screw. Single-gang while-in-use extra duty medium cover, 2⅞ in. deep clear, nonmetallic and GFCI receptacle.	4
	CKPM-W-CN-PKIT	White box with white cover	Box and while-in-use cover kit. Single-gang device PVC box white, 2 threaded hubs ½ in. with ground screw. Single-gang while-in-use extra duty medium cover, 2⅞ in. deep white, nonmetallic and GFCI receptacle.	4
	CKPL-C-CN-PKIT	Grey box with clear cover	Box and while-in-use cover kit. Single-gang device PVC box, grey, 2 threaded hubs ½ in. with ground screw. Single-gang while-in-use extra duty large cover, 4¼ in. deep, clear, nonmetallic and GFCI receptacle.	3
	2CKPM-C-CN-PKIT	Grey box with clear cover	Box and while-in-use cover kit. Double-gang device PVC box, grey, threaded hubs 1 x ½ in. 2 x ¾ in. With ground screw. Double-gang while-in-use extra duty cover, 2⅞ in. deep, clear, nonmetallic and 2 GFCI receptacles.	4

Red•Dot Weatherproof metallic boxes

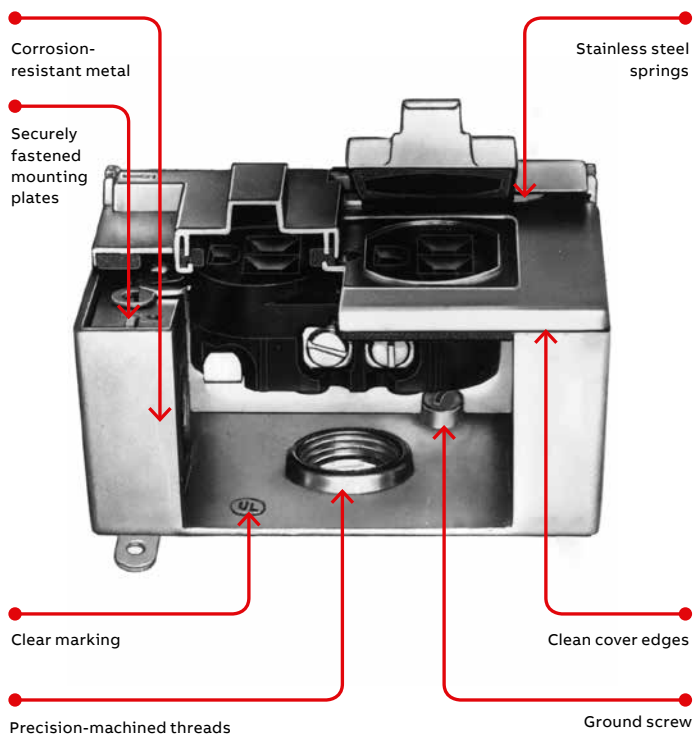
Universal boxes and covers

Applications:

- Dry-Tite® boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices
- Junction box for branch conduits

Features/benefits:

- Aluminum alloy, zinc alloy and stainless steel springs provide increased corrosion resistance
- Die-cast construction and industrial design combine to produce a rugged protective enclosure for devices on many applications
- Clean cover edges provide good gasket sealing
- Precision-cast and machined surfaces permit safer wire pulling
- Clear UL, CSA and cubic content markings speed approval by inspectors
- Convenient mounting lugs for a variety of mounting methods
- Securely fastened mounting plates reduce costly callbacks



Standard materials:

- Boxes: Die-cast aluminum alloy
- Cover plates: Stamped aluminum alloy or die-cast zinc alloy
- Cover lids: Die-cast zinc alloy

Standard finish:

- Powder-coated finish

Compliances:

- UL listed (UL File No. E-28688)
- Boxes: CSA certified with factory-installed ground screw
- Covers: CSA certified
- Covers suitable for use in wet locations with covers closed
- CCB and CCT series covers suitable for use in wet locations
- NEMA 3R rated



2CCT



2IH5-1



CCD



IH3-1-LM

Accessible wiring chamber provides a convenient location to pull conductors and make splices in dry, damp or wet locations.


- Maximum cubic capacity
- Securely fastened mounting plates
- Corrosion-resistant materials
- Powder-coated finish
- Ground screw included
- Precision-machined threads
- Clear UL, CSA and cubic volume marking

Red•Dot Weatherproof metallic boxes


Universal boxes and covers

Single-gang – 2" deep




	Cat. no.	Hub size (in.)	Colour	Std. ctn.
Three outlets				
	IH3-1	½	Grey	50
	IH3-1-LM•	½	Grey	50
	S100CN*	½	Grey	20
	S100BRCN*	½	Bronze	25
	S100WHCN*	½	White	25
	S105CN*	¾	Grey	25
	D-PAK			
	DIH3-1-LM•	½	Grey	10
	DIH3-1-LM-WH•	½	White	10
	DIH3-2-LM•	¾	Grey	10
	B13030G	1		10

Four outlets

	IH4-1	½	Grey	50
	IH4-2	¾	Grey	50
	IH4-1-LM•	½	Grey	50
	IH4-2-LM•	¾	Grey	50
	S101E*	½	Grey	20
	D-PAK			
	DIH4-2-LM•	¾	Grey	10


Five outlets

	IH5-1-LM•	½	Grey	25
	IH5-2-LM•	¾	Grey	25
	S102CN*	½	Grey	20
	S107CN*	¾	Grey	25

Five outlets (2-side)

	B1501SGR	½	Grey	16
	B1502SG	¾	Grey	25

Six outlets (3-side)

	IH6S2-1•	½	Grey	25
	IH6S2-2•	¾	Grey	25


Note: Raintight when used with appropriate Red•Dot covers. Boxes supplied with 2 closure plugs and ground screw.

• With mounting lugs


* With mounting lugs and French/English retail packaging

Two-gang – 2" deep




	Cat. no.	Hub size (in.)	Colour	Std. ctn.
Three outlets				
	2IH3-1	¾	Grey	10
	S400CN*	½	Grey	12
	S405E*	¾	Grey	12

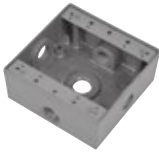
Four outlets

	2IH4-1	½	Grey	10
	2IH4-2•	¾	Grey	10

Five outlets

	2IH5-1	½	Grey	10
	S401CN*	½	Grey	12
	S402CN*	¾	Grey	12

Five outlets (2-side)

	2IH5S2-1	½	Grey	10
	2IH5S2-2•	¾	Grey	10

Seven outlets

	2IH7-1	½	Grey	10
	2IH7-2•	¾	Grey	10

Seven outlets (2-side)

	2IH7S2-1	½	Grey	10
	2IH7S2-2•	¾	Grey	10

Note: Raintight when used with appropriate Red•Dot covers. Boxes supplied with 2 closure plugs and ground screw.

• With mounting lugs


* With mounting lugs and French/English retail packaging

Red•Dot Weatherproof metallic boxes

Universal boxes and covers

Deep boxes – Single- and multi-gang – 2½" deep




	Cat. no.	Hub size (in.)	Colour	Std. ctn.
Three outlets				
	IHD3-1•	½	Grey	10
	IHD3-2•	¾	Grey	10
	IHD3-3•	1	Grey	10
	IHD31GDC*	½	Grey	20

Four outlets

	IHD4-1•	½	Grey	10
	IHD4-2•	¾	Grey	10

Two-gang five outlets

	2IHD5-1•	½	Grey	5
	2IHD5-2•	¾	Grey	5
	2IHD5-3•	1	Grey	5

Three-gang seven outlets

	B37D20G	¾	Grey	5
	B37D30G	1	Grey	5

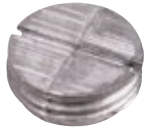
Note: Raintight when used with appropriate Red•Dot covers. Boxes supplied with 2 closure plugs and ground screw.

• With mounting lugs

* With mounting lugs and French/English retail packaging


Close-up plugs – Zinc



	Cat. no.	Hub size (in.)	Colour	Material	Std. ctn.
	PLG-1-RD	½	Grey	Zinc	100
	PLG-2-RD	¾	Grey	Zinc	100
	PLG-3-RD	1	Grey	Zinc	100

Extensions – Single-gang








	Cat. no.	Hub size (in.)	Description	Colour	Std. ctn.
No outlet – 1" deep					
	IHE	–	Extension ring for one-gang box with gasket and screws	Grey	10

Red•Dot Weatherproof metallic boxes



Universal boxes and covers






Extensions – Single-gang



Cat. no.	Hub size (in.)	Description	Colour	Std. ctn.
Four outlets – 1½" deep				
S121E-R-CN	S121E-R-CN	½ 4-hole extension ring for one-gang box with 4 plugs, gasket and screws	Grey	6
				
Two outlets, flanged – 1¼" deep add on				
IHEF2-1	IHEF2-1	½ 2-hole flanged box extension adapter with 1 plug gasket and screws	Grey	5
	IHEF2-2	¾	Grey	5
				
Six outlets, flanged – 1¼" deep add on				
IHEF6S2-1	IHEF6S2-1	½ 6-hole flanged box extension adapter with 4 plugs, gasket and screws	Grey	5
	IHEF6S2-2	¾	Grey	5
				

Extensions – Two-gang



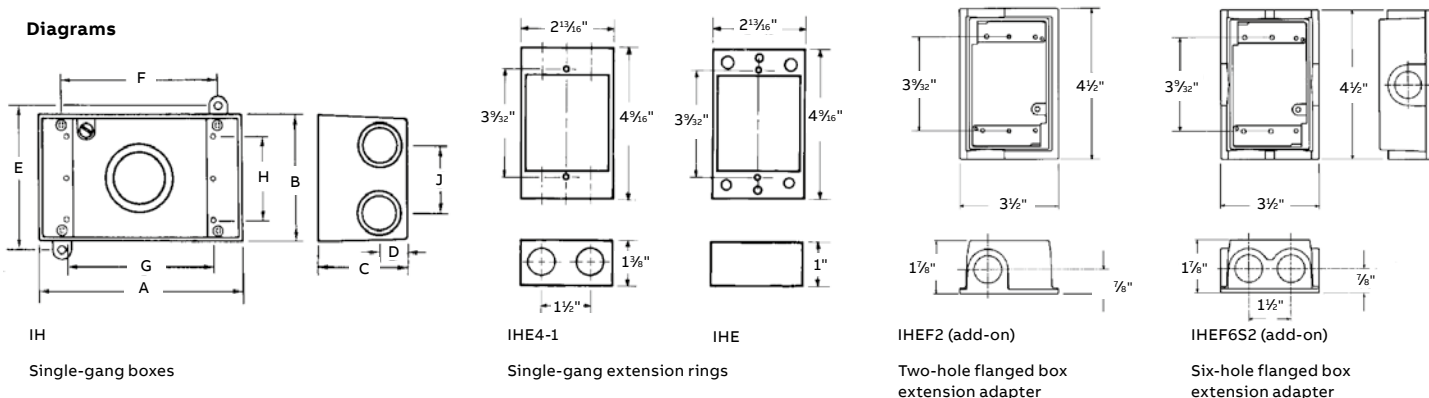
Cat. no.	Description	Colour	Std. ctn.
No outlet – 1" deep			
2IHE	2IHE	Extension ring for two-gang boxes with gasket and screws	Grey 10
			
S450E	S450E	Universal square box extension ring with gasket and screws, aluminum	Grey 6
			
Mounting lugs			
 			
Cat. no.	Description	Colour	Std. ctn.
LM	LM	2 Mounting lugs with self-tapping screws, for LM boxes only	Grey 100
			

Red•Dot Weatherproof metallic boxes

Universal boxes and covers

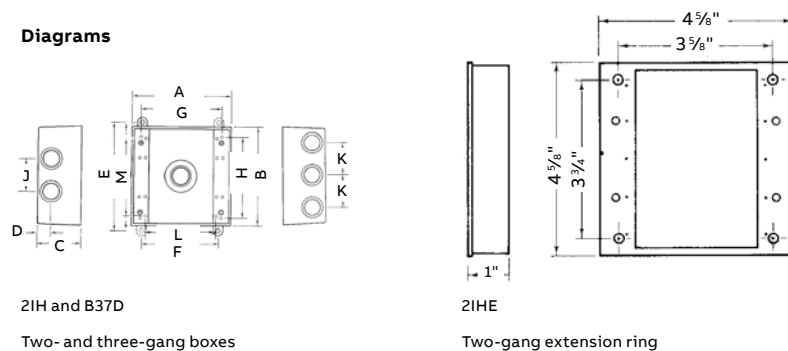
Cat. no.	Hub size										Dimensions (in.)	
	(in.)	A	B	C	D	E	F	G	H	J	CI	
IH-1	½	4⅞	2⅜	2	⅝	—	—	3¼	1⅞	1½	17.3	
IH-2	¾	4⅞	2⅜	2	⅝	—	—	3¼	1⅞	1½	17.0	
IH-LM-1	½	4⅞	2⅜	2	⅝	3⅜	3½	3¼	1⅞	1½	17.3	
IH-LM-2	¾	4⅞	2⅜	2	⅝	3⅜	3½	3¼	1⅞	1½	17.0	
IH-S-1	½	4⅞	2⅜	2	⅝	3⅜	3½	3¼	1⅞	1½	17.0	
IH-S-2	¾	4⅞	2⅜	2	⅝	3⅜	3½	3¼	1⅞	1½	17.0	
IHD3-1	½	4⅞	2⅜	2⅝	⅝	3⅜	3½	3¼	1⅞	1½	24.8	
IHD3-2	¾	4⅞	2⅜	2⅝	⅝	3⅜	3½	3¼	1⅞	1½	24.8	
IHD3-3	1	4⅞	2⅜	2⅝	¾	3⅜	3½	3¼	1⅞	1½	23.5	

Diagrams



Cat. no.	Dimensions (in.)												CI
	A	B	C	D	E	F	G	H	J	K	L	M	
2IH3	4⅞	4⅞	2⅜	⅝	5	3½	3⅞	3¼	—	—	3¼	3⅞	31.8
2IH4	4⅞	4⅞	2⅜	⅝	5	3½	3⅞	3¼	1½	—	3¼	3⅞	31.8
2IH5	4⅞	4⅞	2⅜	⅝	5	3½	3⅞	3¼	1½	—	3¼	3⅞	31.8
2IH5S2	4⅞	4⅞	2⅜	⅝	5	3½	3⅞	3¼	—	—	3¼	3⅞	31.8
2IH7	4⅞	4⅞	2⅜	⅝	5	3½	3⅞	3¼	—	1½	3¼	3⅞	30.3
2IH7S2	4⅞	4⅞	2⅜	⅝	5	3½	3⅞	3¼	1½	—	3¼	3⅞	32.0
2IHD5	4⅞	4⅞	2⅜	¾	5	3½	3⅞	3¼	1⅞	—	3¼	3⅞	40.3
B37D20G	4⅞	6⅞	2⅜	1⅜	6⅜	3½	3¼	5⅞	—	1½	3¼	3⅞	54.8
B37D30G	4⅞	6⅞	2⅜	1⅜	6⅜	3½	3¼	5⅞	—	1½	3¼	3⅞	54.8

Diagrams





Red•Dot Weatherproof metallic covers

Universal flip-lid weatherproof covers



CCU

Universal design installs in both horizontal and vertical applications

Red•Dot universal flip-lid weatherproof covers save you time and money by reducing the number of items you have to inventory to complete a job. Capable of mounting either vertically or horizontally, the covers provide added versatility with innovative adapter plates to support all of the most common installation configurations – 10 with the single-gang cover and 25 with the 2-gang cover. Choose from grey, bronze or white covers.

Features:

- Included adapter plates offer 10 installation options with single-gang cover and 25 installation options with 2-gang cover
- Keyhole openings on back enable easy installation on an existing outlet
- Durable, die-cast zinc-alloy construction
- Suitable for use in wet locations with cover closed
- Available in grey, bronze and white
- Lockable for security when not in use
- Easy access to outlet with 130° opening
- Preconfigured for GFCI – the industry’s most common outdoor application

Accommodates multiple outlet configurations (receptacles not included)



GFCI



Duplex



Single receptacle



Switch



Includes two adapter plates










Cat. no.	Description	Colour	Std. ctn.
CCU	Single-gang cover (installs vertically or horizontally)	Grey	50
DCCU	D-PAK – single-gang cover	Grey	25
DCCU-BR	D-PAK – single-gang cover	Bronze	25
DCCU-WH	D-PAK – single-gang cover	White	25
2CCU	2-Gang cover	Grey	10
2CCU-BR	2-Gang cover	Bronze	10
2CCU-WH	2-Gang cover	White	10

Red•Dot Weatherproof metallic covers







Universal flip-lid weatherproof covers

Single-gang device covers



	Cat. no.	Colour	Description	Std. ctn.
Duplex receptacle cover, horizontal				
	CCD	Grey	Device mount	50
	CCD-L	Grey	Device mount with lock option	50
	WR81-CN	Natural	Cover, stay-open lid	50
	D-PAK			
	DCCDSO	Grey	Device mount, stay-open lid	20
Duplex receptacle cover, horizontal (zinc)				
	S310			
	S310E-R	Grey	Device mount	20
	S310BRE	Bronze	Device mount	12
	S310WHE	White	Device mount	12
Duplex receptacle cover, vertical				
	CCDV	Grey	Device mount	25
	CCDV-L	Grey	Device mount with lock option	25
Duplex receptacle cover, vertical (zinc)				
	S309			
	S309E	Grey	Device mount	24
	S309BRE	Bronze	Device mount	10
	S309WHE	White	Device mount	10
GFCI receptacle cover, horizontal				
	CCG	Grey	Device mount	25
	CCG-L	Grey	Lockable	
	D-PAK			
	DCCG	Grey	Device mount	16
	DCCG-BR	Bronze	Device mount	16
	DCCG-WH	White	Device mount	16
GFCI receptacle cover, horizontal (zinc)				
	S305			
	S305E	Grey	Device mount	24
	S305BRE	Bronze	Device mount	12
	S305WHE	White	Device mount	12
GFCI receptacle cover, vertical				
	CCGV	Grey	Device mount	25
	CCGV-L	Grey	Device mount with lock option	25



	Cat. no.	Colour	Description	Std. ctn.
GFCI receptacle cover, vertical (zinc)				
	S306			
	S306E	Grey	Device mount	24
	S306BRE	Bronze	Device mount	10
	S306WHE	White	Device mount	10
Single receptacle cover, horizontal – 1.59" diameter opening				
	CCS	Grey	Device mount	25
	CCS-L	Grey	Lockable	25
Single receptacle cover, vertical – 1.59"/2.156" diameter opening				
	CCSV	Grey	Device mount	25
	CCSV-L	Grey	Device mount with lock option	25
	CCPO	Grey	Power outlet cover with 2.156" diameter opening, box mount	25
	CCPO-L	Grey	Box mount with lock option	25
Universal cover for GFCI, single receptacle, duplex receptacle or switch, horizontal or vertical (zinc)				
	DCCU	Grey	Preconfigured for GFCI, supplied with 2 adapters and 2 screws, lockable	25
	DCCU-BR	Bronze		25
	DCCU-WH	White		25
Motor base plug and cover, horizontal				
	CCMB	Grey	Device mount 15 A, 125 V motor base plug	10
	WRMB-87	Grey	Device mount, 15 A, 125 V with stay-open lid	10
Switch cover only				
	CCT	Grey	Device mount switch cover only, packed with spacers and screws	25


Note: Raintight when used with appropriate Red•Dot boxes. All covers packed with gasket and screws.

Red•Dot Weatherproof metallic covers

Universal flip-lid weatherproof covers

Single-gang device covers



	Cat. no.	Colour	Description	Std. ctn.
Switch cover with switch				
	CCT-1	Grey	Single-pole 15 A, 125 V	10
	CCT-1-20	Grey	Single-pole 20 A, 120–277 V	10
	SW1	Grey	One-gang cover with 10 A, 125 V single-pole switch	25
	SW20-2	Grey	One-gang cover with 20 A, 102/277 V double-pole switch	25
	S321E	Grey	One-gang cover with switch, packed with spacers	12

UL Listed E-18407.
CSA Certified LR-016807.


Single-gang gasket

	Cat. no.	Colour	Description	Std. ctn.
CCK	CCK	Black	Neoprene	40



Two-gang device covers



	Cat. no.	Colour	Description	Std. ctn.
Two-duplex receptacle cover				
	2CCD	Grey	Device mount, aluminum	10
	2CCD-L	Grey	Device mount with lock option, aluminum	10
	S410E	Grey	Self-closing lids, zinc	9
	WR281-CBR	Bronze	Self-closing lids, aluminum	10
	WR281-C-WH	White	Self-closing lids, aluminum	10

Two-gang device-mount cover (zinc)

S413E	S413E	Grey	For two GFCI receptacles	8
-------	-------	------	--------------------------	---



Two-GFCI receptacle cover

2CCG	2CCG	Grey	Device mount	10
------	------	------	--------------	----



One duplex and one GFCI receptacle cover

2CCDG	2CCDG	Grey	Device mount	10
-------	-------	------	--------------	----



Two-single receptacle cover – 1.485" diameter opening

2CCS	2CCS	Grey	Device mount	10
------	------	------	--------------	----



One single receptacle and one duplex receptacle cover – 1.485" diameter opening

2CCSD	2CCSD	Grey	Device mount	10
-------	-------	------	--------------	----



Single receptacle and one GFCI receptacle cover – 1.485" diameter opening

2CCSG	2CCSG	Grey	Device mount, aluminum	10
	WR74-81C	Grey	Device mount, self-closing lids, aluminum	10







Note: Raintight when used with appropriate Red•Dot boxes. All covers packed with gasket and screws.

Red•Dot Weatherproof metallic covers

Universal flip-lid weatherproof covers






Two-gang device covers



	Cat. no.	Colour	Description	Std. ctn.
Double switch cover				
	2CCT	Grey	Cover only, packed with spacers	10
	2CCT-1	Grey	Cover with two single-pole 15 A, 125 V switches and spacers	5
Switch and one duplex receptacle cover				
	2CCTD	Grey	Cover only, packed with spacers	10
	2CCTD-1	Grey	Cover with one switch single-pole 15 A, 125 V and one duplex receptacle and spacers	5
Switch and one GFCI receptacle cover				
	2CCTG	Grey	Device mount cover only with spacers	10
Universal cover for GFCI, single receptacle, duplex receptacle or switch, horizontal or vertical (zinc)				
	2CCU	Grey	Preconfigured for GFCI, supplied with 4 adapters and 4 screws, lockable	10
	2CCU-BR	Bronze	Preconfigured for GFCI, supplied with 4 adapters and 4 screws, lockable	10
	2CCU-WH	White	Preconfigured for GFCI, supplied with 4 adapters and 4 screws, lockable	10

Blank covers

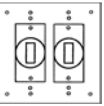


	Cat. no.	Colour	Description	Std. ctn.
Single-gang				
	CCB	Grey	Powder-coated steel device mount	100
	CCB-AL	Grey	Blank stamped aluminum cover	100
	CCB-FS	Grey	Blank stamped aluminum cover, box mount	100
D-PAK				
	DCCB-AL	Grey	Blank stamped aluminum cover	20
Single-gang device mount covers				
	S340E-R	S340E-R*	Grey Powder-coated steel device mount	20
		S340BRE-R-CN*	Bronze Powder-coated steel device mount	20
		S340WHE-R-CN*	White Powder-coated steel device mount	20
Two-gang				
	2CCB	Grey	Powder-coated steel device mount	50
	2CCB-AL	Grey	Blank stamped aluminum cover	50
Two-gang device mount covers				
	S440E-R	S440E-R*	Blank cover, two gang (powder-coated steel)	20
Three-gang				
	3CCB	Grey	Powder-coated steel box mount	25
	3CCB-AL	Grey	Blank stamped aluminum cover	25

Note: Raintight when used with appropriate Red•Dot boxes. All covers packed with gasket and screws.

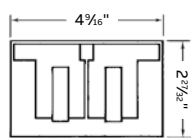
*cULus

Two-gang gasket

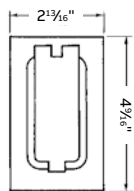
	Cat. no.	Colour	Description	Std. ctn.
	R104	Black	Two-gang gasket	100

Red•Dot Weatherproof metallic covers

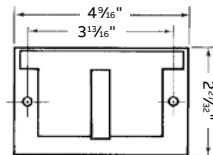
Universal flip-lid weatherproof covers



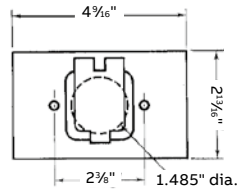
CCD



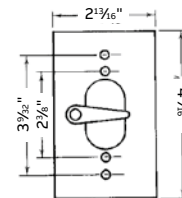
CCDV and CCGV



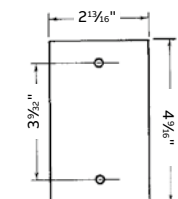
CCG



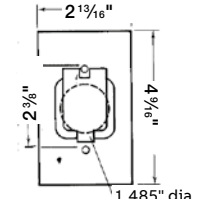
CCS



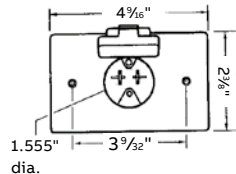
CCT



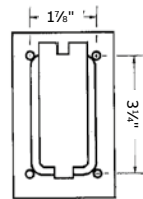
CCB



CCSV

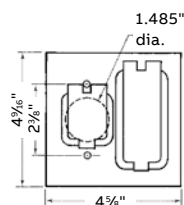


CCMB

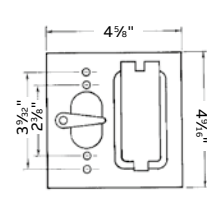


Typical FS mount hole pattern

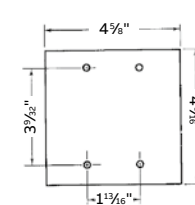
Single-gang covers



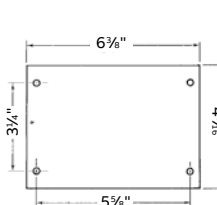
2CCSD and 2CCSG



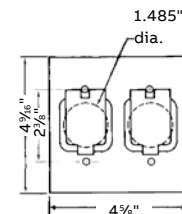
2CCTD



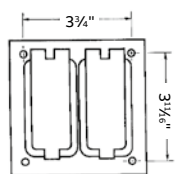
2CCB



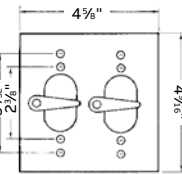
3CCB



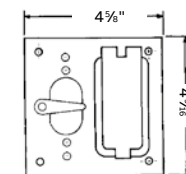
2CCS



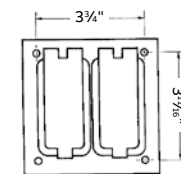
2CCD and 2CCG



2CCT



2CCTG-FS



Typical FS mount hole pattern

Two- and three-gang covers

Carlson® Weatherproof nonmetallic boxes

Nonmetallic weatherproof boxes



Type FSE single-gang box

- For dead-end terminations
- Mounting feet included
- 18 cu. in. volume
- Grounding strap included

FSEB-050



Cat. no.	Colour	Size (in.)	Std. ctn.
FSEB-050	Grey	½	12
FSEB-075	Grey	¾	12
FSEB-100	Grey	1	8



Type FSS single-gang box

- For multiple dead-end terminations or where additional support is required in stub-up applications
- Mounting feet included
- 18 cu. in. volume
- Grounding strap included

FSSB-050



Cat. no.	Colour	Size (in.)	Std. ctn.
FSSB-050	Grey	½	12
FSSB-075	Grey	¾	12
FSSB-100	Grey	1	8



Type FSC single-gang box

- For through terminations
- Mounting feet included
- 18 cu. in. volume
- Grounding strap included

FSCB-050



Cat. no.	Colour	Size (in.)	Std. ctn.
FSCB-050	Grey	½	12
FSCB-075	Grey	¾	12
FSCB-100	Grey	1	8



Type FSC single-gang box

- For multiple through terminations or where additional support is required in stub-up applications
- Mounting feet included
- 18 cu. in. volume
- Grounding strap included

C979EFN



Cat. no.	Colour	Size (in.)	Std. ctn.
C979EFN	Grey	¾	15
C979FFN	Grey	1	15



Single-gang T box

- With three ½" threaded holes
- Mounting feet included
- Use with nonmetallic wiring systems only
- Grounding strap included
- Can be used with Red•Dot lampholder

WPB-T050-G



Cat. no.	Colour	Size (in.)	Std. ctn.
WPB-T050-G	Grey	½	8
WPB-T050-W	White	½	5

Nonmetallic weatherproof boxes



- For dead-end terminations where large device or where additional support is required
- Mounting feet included
- 25 cu. in. volume
- Grounding strap included



Cat. no.	Colour	Size (in.)	Std. ctn.
C9801DN	Grey	½	10
C9801EN	Grey	¾	10



- For terminations where hub requirements vary according to application
- Hubs can be added easily with flared wood bit or hole saw
- Mounting feet included
- 18 cu. in. volume
- Grounding strap included



Cat. no.	Colour	Size (in.)	Std. ctn.
FDB-BLANK	Grey	—	6

Technical drawing of a rectangular plate with dimensions and mounting holes. The plate has a total width of 4 1/8 in. and a total height of 3 7/8 in. There are four mounting holes, each with a diameter of 2 7/8 in., arranged in a 2x2 grid. The center-to-center distance between the holes is 2 7/8 in. horizontally and 2 17/32 in. vertically. The distance from the top edge to the center of the top holes is 2 in., and the distance from the bottom edge to the center of the bottom holes is 2 1/2 in. The distance from the left edge to the center of the left holes is 2 7/8 in., and the distance from the right edge to the center of the right holes is 2 7/8 in. The plate is shown with a top view and a side view.



- For through terminations where large device or where additional support is required
- Mounting feet included
- 25 cu. in. volume
- Grounding strap included



Cat. no.	Colour	Size (in.)	Std. ctn.
C9811EN	Grey	¾	10
C9811FN	Grey	1	10



- With five ½" threaded holes
- Mounting feet included
- Use with nonmetallic wiring systems only
- Grounding strap included
- Can be used with Red•Dot lampholder



Cat. no.	Colour	Size (in.)	Std. ctn.
WPRB-T050-G	Grey	½	8
WPRB-T050-W	White	½	8



- Gasket included



Cat. no.	Colour	Std. ctn.
WPRNDCV-G	Grey	20
WPRNDCV-W	White	20

Carlson Weatherproof nonmetallic boxes

Nonmetallic weatherproof boxes



Type FSE 2-gang box

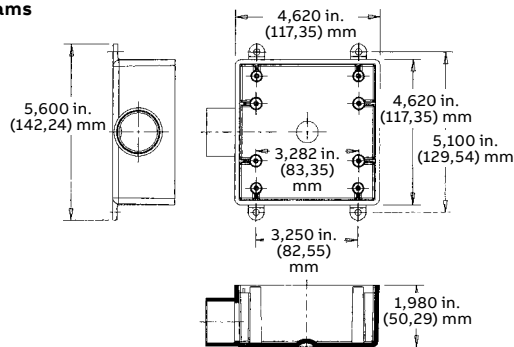
- For dead-end terminations where two devices or additional capacity is required
- Mounting feet included
- 32 cu. in. volume
- Grounding strap included

FSEB2-075



Cat. no.	Colour	Size (in.)	Std. ctn.
FSEB2-050	Grey	½	5
FSEB2-075	Grey	¾	10
FSEB2-100	Grey	1	4

Diagrams



Type FSC 2-gang box

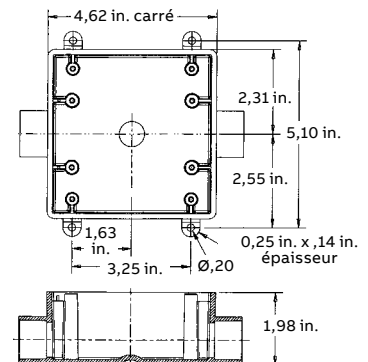
- For through terminations where two devices or additional capacity is required
- Mounting feet included
- 32 cu. in. volume
- Grounding strap included

FSCB2-050



Cat. no.	Colour	Size (in.)	Std. ctn.
FSCB2-050	Grey	½	4
FSCB2-075	Grey	¾	10
FSCB2-100	Grey	1	10

Diagrams



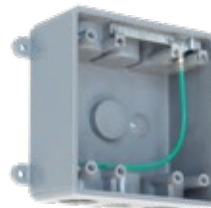
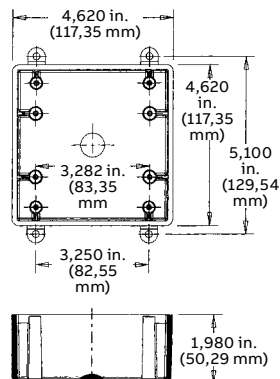
CE9802

Type FS 2-gang box

- For terminations where hub requirements vary according to application
- Hubs can be added easily with flared wood bit or hole saw
- Mounting feet included
- 32 cu. in. volume
- Grounding strap included

Cat. no.	Colour	Size (in.)	Std. ctn.
CE9802	Grey	—	10

Schémas



WPB2-T7550-G

2-Gang T box

- With three ½" and four ¾" threaded holes
- Mounting feet included
- Use with nonmetallic wiring systems only
- Grounding strap included
- Can be used with Red•Dot lampholder



Cat. no.	Colour	Size (in.)	Std. ctn.
WPB2-T7550-G	Grey	½-¾	6
WPB2-T7550-W	White	½-¾	6


Carlson Weatherproof nonmetallic covers

Single gang – Vertical mount


- For use in wet/damp locations
- Mounts to a box or device
- Nonmetallic
- Paintable
- Easy to install

Single gang – Vertical mount




	Cat. no.	Colour	Std. ctn.
GFCI receptacle			
	WPCV-GFI-V-G	Grey	10
	WPCV-GFI-V-W	White	10
	WPCV-GFI-V-B	Bronze	10

Duplex receptacle

	WPCV-DUP-V-G	Grey	10
	WPCV-DUP-V-W	White	10

20-Amp receptacle

	E98G20N	E98G20N	Grey	20
---	---------	---------	------	----

For 20-amp or other single receptacle under 1.625" diameter

50-Amp receptacle


	WPCV-50A-G	WPCV-50A-G	Grey	10
---	------------	------------	------	----

For 50-amp or other single receptacle under 2.25" diameter

Toggle switch

	WPCV-TOG-G	WPCV-TOG-G	Grey	5
		WPCV-TOG-W	White	5



	Cat. no.	Colour	Std. ctn.
Blank cover			
	WPCV-BLK-G	Grey	12
	WPCV-BLK-W	White	12


Supplied with gasket and stainless steel mounting screw

15-Amp receptacle

	WPCV-15A-G	WPCV-15A-G	Grey	10
--	------------	------------	------	----

For 15-amp or other single receptacle under 1.375" diameter

30-Amp receptacle

	E98G30N-CAR	E98G30N-CAR	Grey	10
---	-------------	-------------	------	----

For 30-amp or other single receptacle under 1.75" diameter

Single switch

	WPCV-SSW-G	WPCV-SSW-G	Grey	10
---	------------	------------	------	----

Plunger switch

	E98PSC	E98PSC	Grey	20
---	--------	--------	------	----


Carlson Weatherproof nonmetallic covers

Single gang – Horizontal mount and two-gang

- For use in wet/damp locations
- Mounts to a box or device
- Nonmetallic
- Paintable
- Easy to install

Single gang – Horizontal mount




	Cat. no.	Colour	Std. ctn.
Duplex receptacle			
	WPCV-DUP-H-G	Grey	10
	WPCV-DUP-H-W	White	10

GFCI receptacle

	WPCV-DUP-V-G	Grey	10
	WPCV-GFI-H-W	White	10
	WPCV-GFI-H-B	Bronze	10


Two-gang




	Cat. no.	Colour	Std. ctn.
2-gang blank cover			
	WPCV2-BLK-G	Grey	10

Supplied with gasket and stainless steel mounting screw


Combination toggle / GFCI

	WPCV2-GFISWG	Grey	3
---	--------------	------	---


Double toggle

	WPCV2-TOG-G	Grey	3
---	-------------	------	---




Double duplex receptacle


	WPCV2-DUP-G	Grey	10
	WPCV2-DUP-W	White	




Combination toggle / duplex receptacle

	WPCV2-DUPSWG	Grey	10
---	--------------	------	----

Carlson Weatherproof nonmetallic covers
Cover plates for indoor use only

Single gang – Mount on box				
	Cat. no.	Colour	Std. ctn.	
Toggle switch				
FSCV-SW-G	FSCV-SW-G	Grey	5	
				
Duplex receptacle				
FSCV-DUP-G	FSCV-DUP-G	Grey	5	
				

Single gang – Mount on device			
	Cat. no.	Colour	Std. ctn.
Toggle switch			
E98STSC	E98STSC	Grey	100
			

2-gang – Mount on box				
	Cat. no.	Colour	Std. ctn.	
Double toggle switch				
FSCV2-SW-G	FSCV2-SW-G	Grey	5	
				
Double duplex receptacle				
FSCV2-DUP-G	FSCV2-DUP-G	Grey	5	
				

Red•Dot Weatherproof metallic boxes

Round boxes, extensions and covers



S-47



SE-48

Applications:

- Junction for branch conduits
- Spacious, accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices

Features/benefits:

- Copper-free* aluminum provides increased corrosion resistance
- Precision-cast and machined surfaces permit safer wire pulling
- Clean cover edges provide good gasket sealing
- Precision NPT threads enable trouble-free field installation for rigid conduit or EMT fitting
- Deep-slotted zinc plated steel cover screws for faster installation
- Clear UL, CSA and cubic content markings speed approval by inspectors

Standard materials:

- Boxes: Die-cast aluminum alloy
- Cover: Stamped aluminum
- Gaskets: Composition

Standard finish:

- Powder-coated finish

Compliances:

- UL listed and CSA certified

* Less than 0.004% copper content.

Boxes



Cat. no.	Colour	Hub size (in.)	Description	Std. ctn.
Five outlets, 4 1/8" diameter				
S-47*	Grey	1/2	5 Outlets, cast	36
S47CFB*	Grey	1/2	Ceiling fan box and cover rated for 50 lb fixture or 35 lb fan	10
S110CN	Grey	1/2	5 Outlets with ground screw	16
S110BRCN	Bronze	1/2	5 Outlets with ground screw	16
S110WHCN	White	1/2	5 Outlets with ground screw	16
S-48	Grey	3/4	Mounting lugs, 4 closure plugs	36
S48CFB	Grey	3/4	Ceiling fan box and cover rated for 50 lb fixture or 35 lb fan	10
D-PAK				
DS-47-BR	Bronze	1/2	5 Outlets	8
DS-47-WH	White	1/2	5 Outlets	8
DS-47B	Grey	1/2	With blank cover	8
DS-48B	Grey	3/4	With blank cover	8

Note: Boxes are raintight when used with appropriate Red•Dot covers.
All covers packed with gasket and screws.

4 1/8" Round extensions



Cat. no.	Colour	Hub size (in.)	Description	Std. ctn.
Four outlets, 4 1/8" diameter, 1 1/2" deep				
S130E-CN	Grey	1/2	4 Outlets	8
SE-48	Grey	3/4	4 Closure plugs, gasket and screws	5

Iberville and Red•Dot Weatherproof metallic boxes

Round boxes, extensions and covers



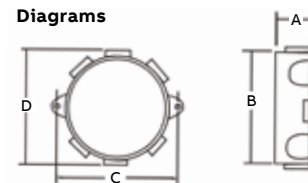
CIC-8444 /
CIC-8448



CIC-8495

Cat. no.	Hub size (in.)		No. of lugs	No. of plugs	Description	A	B	C	D	Volume (cu. in.)
	Side	Bottom				(in.)	(in.)	(in.)	(in.)	
Weatherproof junction box kits (cast aluminum)										
CIC-8444	4 x ½	½	2	4 x ½	Includes cover, gasket, plugs and mounting screws	1⅝	3⅞ ₁₆	5	4⅞ ₁₆	17.3
CIC-8446	4 x ¾	½	2	3 x ¾	Includes cover, gasket, plugs and mounting screws	1⅝	3⅞ ₁₆	5	4⅞ ₁₆	17.3
	4 x ¾	½	2	1 x ½	Includes cover, gasket, plugs and mounting screws	1⅝	3⅞ ₁₆	5	4⅞ ₁₆	17.3
CIC-8448	4 x 1	½	2	3 x 1	Includes cover, gasket, plugs and mounting screws	1⅝	3⅞ ₁₆	5	4⅞ ₁₆	17.3
	4 x 1	½	2	1 x ½	Includes cover, gasket, plugs and mounting screws	1⅝	3⅞ ₁₆	5	4⅞ ₁₆	17.3
Outlet box 4½ dia. (cast aluminum)										
CIC-8495	6 x ½	½	2	5 x ½	—	1½	3⅞ ₁₆	4⅞ ₈	4⅞ ₁₆	17.3

Diagrams



SS-B



CCRSB

Round blank covers



Cat. no.	Colour	Description	Std. ctn.
4 1/2" Diameter			
SS-B	Grey	Weatherproof cover with gasket and screws	15
5" Diameter			
CCRSB	White	Mounting holes 2 3/4" on center (not raintight)	50
CCRB	White	Mounting holes 3 1/2" on center (not raintight)	50

Note: Covers are raintight when used with appropriate Red•Dot boxes.
All covers packed with gasket and screws.



CIC-93 / S341E-R

Round blank covers



Cat. no.	Description
Weatherproof round cover – 4 3/16 in. dia. (stamped aluminum)	
CIC-93	For 4 in. weatherproof round box; includes gasket and mounting screws
S341E-R*	Round blank weatherproof box cover, colour grey

*cULus



S621E

Round gasket

Cat. no.	Colour	Description	Std. ctn.
S621E	Black	Round gasket	50



PLG-1-RD / PLG-2-RD / PLG-3-RD

Close-up plugs



Cat. no.	Colour	Size (in.)	Description
PLG-1-RD	Grey	1/2	Close-up plugs
PLG-2-RD	Grey	3/4	Close-up plugs
PLG-3-RD	Grey	1	Close-up plugs



S603E-R

Nonmetallic plugs



Cat. no.	Colour	Size (in.)	Description
S603E-R	Grey	1/2	Close-up plugs bag/4
S603BRE-R	Bronze	1/2	Close-up plugs bag/4
S603WHE-R	White	1/2	Close-up plugs bag/4

Red•Dot Weatherproof metallic lampholders

Lampholder covers

Round lampholder covers

- Heavy-duty die-cast construction
- Powder-coat finish in grey, bronze or white
- Three-hole cover is supplied with a ½" closure plug
- Supplied with sealing gasket and cover screw



S-12



S213E-R



S201E



LC-21



S203E-R

Standard covers



Cat. no.	Colour	Hub size (in.)	Description	Std. ctn.
Gaskets and screws, 4½" diameter				
S-12	Grey	¾	One tapped hole	50
S211E	Grey	½	One tapped hole	18
S211BRE	Bronze	½	One tapped hole	12
S211WHE	White	½	One tapped hole	12
S213E-R	Grey	½	Three tapped holes	15
S213BRE	Bronze	½	Three tapped holes	9
S213WHE	White	½	Three tapped holes	9

Single-gang lampholder covers – standard 2¹³/₁₆" x 4¹/₂"



Cat. no.	Colour	Size (in.)	Description	Std. ctn.
S201E*	Grey	½	One-hole device mount	20
S201BRE*	Bronze	½	Tapped hole	7
S201WHE*	White	½	Tapped hole	7
LC-21	Grey	½	Two-hole device mount	25
S203E-R	Grey	½	Three-hole device mount	15
S203BRE	Bronze	½	Three-hole device mount	7
S203WHE	White	½	Three-hole device mount	7

*cULus



SJ-11



SJ-21



SJ-31

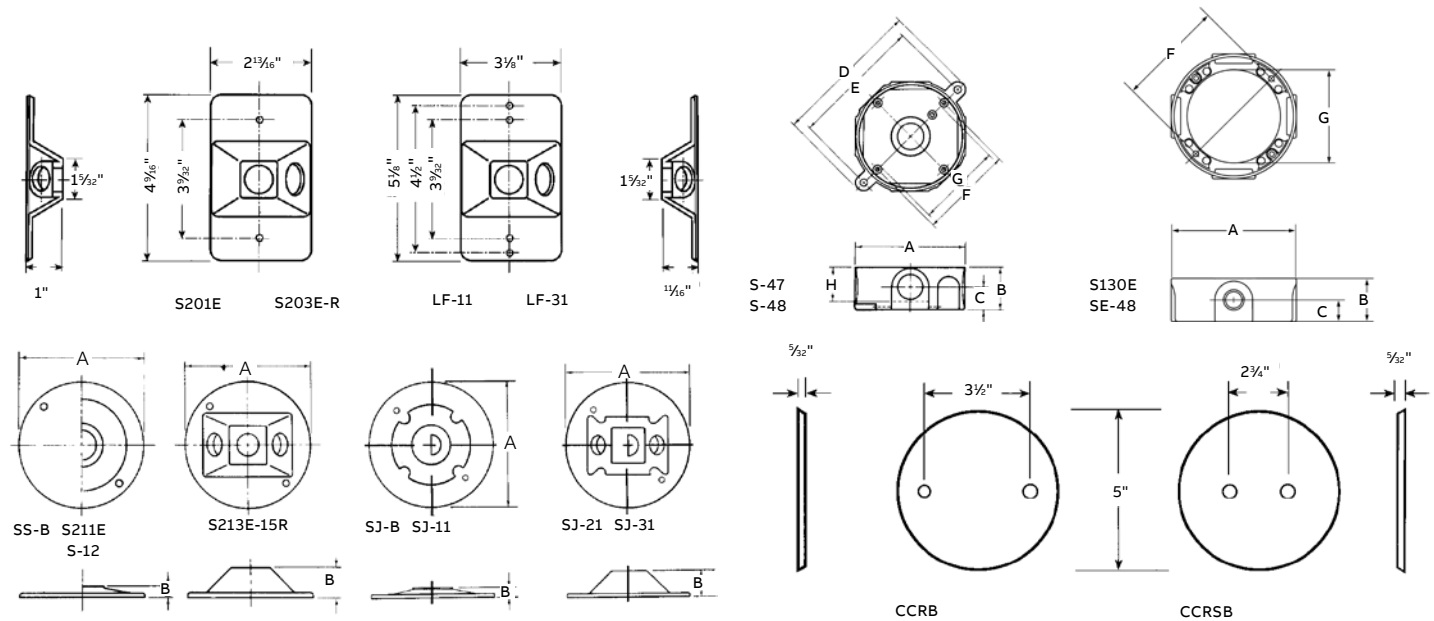
Jumbo covers



Cat. no.	Colour	Hub size (in.)	Description	Std. ctn.
Gaskets and screws, 4½" diameter				
SJ-11	Grey	½	One tapped hole	36
SJ-21	Grey	½	Two tapped holes	18
SJ-31	Grey	½	Three tapped holes	36

Red•Dot Weatherproof metallic lampholders

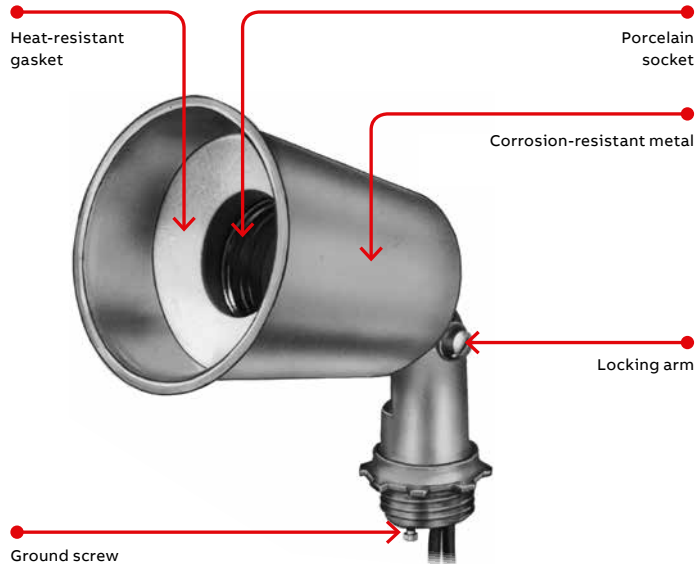
Dimensions and photometrics



Cat. no.	Hub size	Dimensions (in.)								
		A	B	C	D	E	F	G	H	CI
S-47	½	4½	1½	¾	5⅛	4⅛	3½	3⅞	1¼	16.0
S130E	½	4½	1½	13/16	—	—	3½	3⅛	—	18.3
S-48	¾	4½	1½	7/8	5⅛	4⅛	3½	3⅞	1¼	17.0
SE-48	¾	4½	1½	13/16	—	—	3½	3⅛	—	18.3
SS-B	—	4½	3/64	—	—	—	—	—	—	—
S211E	½	4½	13/32	—	—	—	—	—	—	—
S-12	¾	4½	¾	—	—	—	—	—	—	—
S213E-15R	½	4½	11/16	—	—	—	—	—	—	—
SJ-B	—	4½	¾	—	—	—	—	—	—	—
SJ-11	½	4½	¾	—	—	—	—	—	—	—
SJ-21	½	4½	1	—	—	—	—	—	—	—
SJ-31	½	4½	1	—	—	—	—	—	—	—

Red•Dot Weatherproof metallic lampholders

Lampholders, garden lights and accessories



Applications:

- Security and general outdoor lighting fixture for residential and commercial applications
- Accent lighting fixture for highlighting outdoor signs and architectural details
- Compact outdoor lighting fixture that can be mounted easily in most places and aimed in any direction

Features/benefits:

- Clean lines and precision manufacturing result in a fixture that will enhance any application
- High-quality replaceable porcelain socket with high-temperature leads enables easy field maintenance
- Positive-locking mounting arm keeps fixture in aimed position to reduce costly callbacks
- Ground screw boss in arm

Standard materials:

- Fixture: Zinc die-cast alloy
- Gasket: Heat-resistant composition or high-temperature silicone
- Socket: Center contact, porcelain, medium base

Standard finish:

- Powder-coated finish

Compliances:

- UL listed and CSA certified
- Suitable for use in wet locations



S500EG-CN



L-800



S513EG-CN

Red•Dot Weatherproof metallic lampholders

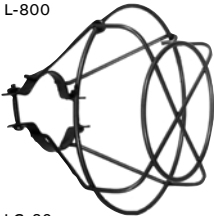
Lampholders and outlet box kits



S500EG-CN



L-800



LG-80



SPK6-P-GR



S513EG-CN

Lampholders, die-cast zinc



Cat. no.	Colour	Wattage	Description	Std. ctn.
Standard				
S500BREG-CN	Bronze	150W• PAR 38 or R40	Heavy-duty slip-on gasket and ground screw	20
S500WHEG-CN	White	150W• PAR 38 or R40	Heavy-duty slip-on gasket and ground screw	20
S500EG-CN	Grey	150W• PAR 38 or R40	Heavy-duty slip-on gasket and ground screw	20
Deep-shielded				
L-800*	Grey	150W• PAR 38 or R40	Inside gasket and ground screw	4
Wireguard				
LG-80*	Grey	–	Mounts to L-800 lampholder	6

*UL only

Spike lights (zinc)



Cat. no.	Finish	Description
SPK6-P-GR	Green	Portable lamp, 6' cord – metal
SPK6-P-BK	Black	Portable lamp, 6' cord – metal
SPK6-P-BR	Bronze	Portable lamp, 6' cord – metal

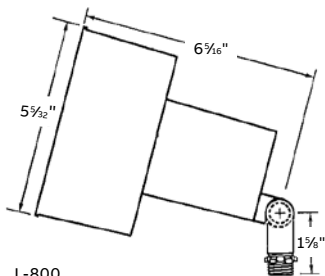
Decorative floodlight



Cat. no.	Colour	Wattage	Description	Std. ctn.
S513EG-CN	Grey	150W• PAR 38 or R40	Two lampholders, round cover, inside ground screws	8
S513BREG-CN	Bronze	150W• PAR 38 or R40	Two lampholders, round cover, inside ground screws	8
S513WHEG-CN	White	150W• PAR 38 or R40	Two lampholders, round cover, inside ground screws	8

Photometrics

Photometrics are strictly a function of the lamp used.



L-800

Red•Dot Weatherproof metallic lampholders

Lampholders, outlet box kits and vaportight lighting



B228E-R

Contemporary floodlight, aluminum



Cat. no.	Colour	Wattage	Description	Std. ctn.
B228E-R	Grey	150W	Two reflectors, round cover, gasket, hardware	2
B228BRE-R	Bronze	150W	Two reflectors, round cover, gasket, hardware	2
B228WHE-R	White	150W	Two reflectors, round cover, gasket, hardware	2



S212G-CN

Traditional floodlight



Cat. no.	Colour	Wattage	Description	Std. ctn.
S212G-CN	Grey	150W	Two lampholders, round cover, gasket, round box and hardware	4
S212BRG-CN	Bronze	150W	Two lampholders, round cover, gasket, round box and hardware	4
S212WHG-CN	White	150W	Two lampholders, round cover, gasket, round box and hardware	4



S312E-CN

Universal single-gang metallic duplex receptacle outlet box kit, weather- and tamper-resistant, horizontal or vertical

Cat. no.	Colour	Description	Std. ctn.
S312E-CN	Grey	Three ½ in. hubs, 18 cu. in.	4
S312BRE-CN	Bronze	Three ½ in. hubs, 18 cu. in.	4
S312WHE-CN	White	Three ½ in. hubs, 18 cu. in.	4



S315BRE-CN

Universal single-gang metallic GFCI receptacle outlet box kit, weather- and tamper-resistant, horizontal or vertical

Cat. no.	Colour	Description	Std. ctn.
S315E-CN	Grey	Three ½ in. hubs, 18 cu. in.	4
S315BRE-CN	Bronze	Three ½ in. hubs, 18 cu. in.	4
S315WHE-CN	White	Three ½ in. hubs, 18 cu. in.	4



MCL150C

MCL150W

Ceiling mount and wall mount



Cat. no.	Hub size (in.)	Wattage	Description
Ceiling mount (5 holes)			
MCL150C	1	150W	Can be surface mounted or mounted to a junction box. Kit includes: Aluminum housing, junction box, globe and guard assembly.
Wall mount (5 holes)			
MCL150W	1	150W	Can be surface mounted in a vertical position (globe pointed down only). Kit includes: Aluminum housing, junction box, globe and guard assembly.

Iberville® Weatherproof products

FS and FD metallic boxes



CIFDC-1/2



CIFST



CFSH-G



2CDR

Applications

- FS boxes are CSA approved for wet locations
- FS device boxes are installed in applications that require a rugged unit to accept wiring devices, switches, electronic components and terminal blocks
- FS device boxes provide spacious accessible wiring chambers that are a convenient location to maintain or change a system; pull conductors; make splices or branch conduits
- FS device boxes, when used with an appropriate cover, provide a raintight installation
- Both weatherproof and dry location covers are available

Features/benefits

- FS device boxes are sand casted or die casted using copper free (less than 0.004% copper content) aluminum alloys.
- FS device boxes incorporate external hub design that provides maximum wiring capacity
- FS device boxes have precision threaded hubs allowing trouble-free field installation of rigid conduit
- FS device boxes are available in 1½ in. and 2½ in. depth
- Carlon nonmetallic weatherproof FS covers are UV-resistant, flame retardant and non-corrosive

Standard materials

- CIFS and CIFD device boxes: Sand-cast, copper-free aluminum (less than 0.004% copper content)
- CIFSU: Die-cast, copper-free aluminum (less than 0.004% copper content)
- FS covers: Die-cast aluminum, sand-cast aluminum or nonmetallic

Compliances

Compliances as noted on each page of the catalogue include:




- CSA certified
- UL listed

Iberville Weatherproof products

FS and FD metallic boxes

FS boxes – 1½ in. deep (cast aluminum)




	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.
	CIFS-1G-1/2	1 x ½	1	3	20
	CIFS-1G-3/4	1 x ¾	1	3	20
	CIFS-1G-1	1 x 1	1	3	20
	CIFS-2G-1/2	1 x ½	2	3	20
	CIFS-2G-3/4	1 x ¾	2	3	20
	CIFS-2G-1	1 x 1	2	3	20
	CIFS-3G-1/2	1 x ½	3	3	10
	CIFS-3G-3/4	1 x ¾	3	3	10

347 volt FS box kits – 1½ in. deep (cast aluminum)





	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.
CIFS-1G-1/2-HV	CIFS-1G-1/2-HV*	1 x ½	1	3	5
CIFS-1G-3/4-HV	CIFS-1G-3/4-HV*	1 x ¾	1	3	5



* For dry locations only
Includes stamped aluminum "CIFS-9HV" 347 V covers (not raintight)


FSC boxes – 1½ in. deep (cast aluminum)



	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.
	CIFSC-1G-1/2	2 x ½	1	4	10
	CIFSC-1G-3/4	2 x ¾	1	4	10
	CIFSC-1G-1	2 x 1	1	4	10
	CIFSC-2G-1/2	2 x ½	2	4	10
	CIFSC-2G-3/4	2 x ¾	2	4	10
	CIFSC-2G-1	2 x 1	2	4	10
	CIFSC-3G-3/4	2 x ¾	3	4	10



FSCC boxes – 1½ in. deep (cast aluminum)







	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.
	CIFSCC-1G-1/2	3 x ½	1	3	10
	CIFSCC-1G-3/4	3 x ¾	1	3	10



Iberville Weatherproof products



FS and FD metallic boxes

FDC boxes – 2⅝ in. deep (cast aluminum)						
	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.	
	CIFDC-1/2	2 x ½	1	2	10	
	CIFDC-3/4	2 x ¾	1	2	5	
	CIFDC-1	2 x 1	1	2	5	

FST box – 3⅝ in. deep (cast aluminum)						
	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.	
	CIFST (2 faces)	2	–	–	10	

Universal FSU boxes – 2⅝ in. deep (cast aluminum)						
	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.	
	CIFSU-1/2	2 x ½	1	2	20	
	CIFSU-3/4	2 x ¾	1	2	20	

Mounting lugs for CIFSU				
	Cat. no.	Description	Std. ctn.	
	FG-09080	Mounting lugs for a 3-hole universal FSU box. 2⅞ inches deep.	10	

FSF box – 3 in. deep (cast aluminum)						
	Cat. no.	Hub size (in.)	No. of gangs	No. of lugs	Std. ctn.	
	CIFSF (1 face)	2	–	–	10	

Iberville Weatherproof products

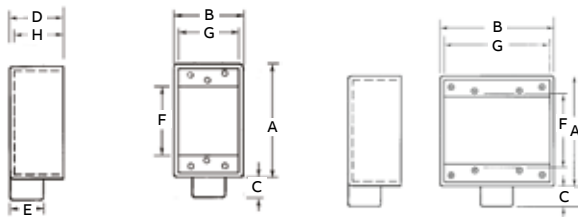
FS and FD metallic boxes

FS boxes – 1½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	CI
CIFS-1G-1/2	1 x ½	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ³ / ₁₆	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	14.0
CIFS-1G-3/4	1 x ¾	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ³ / ₁₆	1 ⁷ / ₈	1 ¹ / ₂	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	14.0
CIFS-1G-1	1 x 1	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ³ / ₁₆	1 ⁷ / ₈	1 ³ / ₄	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	14.0
CIFS-2G-1/2	1 x ½	4 ³ / ₈	4 ¹¹ / ₁₆	7 ¹ / ₈	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	4 ¹ / ₄	1 ⁵ / ₈	26.0
CIFS-2G-3/4	1 x ¾	4 ³ / ₈	4 ¹¹ / ₁₆	7 ¹ / ₈	1 ⁷ / ₈	1 ⁹ / ₁₆	2 ⁷ / ₈	4 ¹ / ₄	1 ⁵ / ₈	26.0
CIFS-2G-1	1 x 1	4 ³ / ₈	4 ¹¹ / ₁₆	7 ¹ / ₈	1 ⁷ / ₈	1 ³ / ₄	2 ⁷ / ₈	4 ¹ / ₄	1 ⁵ / ₈	26.0
CIFS-3G-1/2	1 x ½	4 ³ / ₈	6 ¹ / ₂	7 ¹ / ₈	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	6 ¹ / ₁₆	1 ⁵ / ₈	41.0
CIFS-3G-3/4	1 x ¾	4 ³ / ₈	6 ¹ / ₂	7 ¹ / ₈	1 ⁷ / ₈	1 ⁹ / ₁₆	2 ⁷ / ₈	6 ¹ / ₁₆	1 ⁵ / ₈	41.0

Diagrams



CIFS-1G

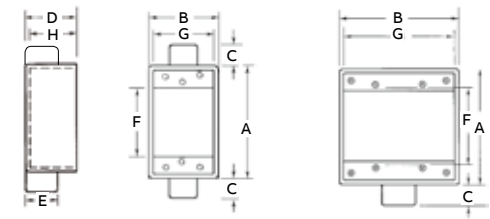
CIFS-2G

FSC boxes – 1½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	CI
CIFSC-1G-1/2	2 x ½	4 ⁵ / ₁₆	2 ¹³ / ₁₆	2 ⁷ / ₃₂	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	14.0
CIFSC-1G-3/4	2 x ¾	4 ⁵ / ₁₆	2 ¹³ / ₁₆	2 ⁷ / ₃₂	1 ⁷ / ₈	1 ¹ / ₂	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	14.0
CIFSC-1G-1	2 x 1	4 ⁵ / ₁₆	2 ¹³ / ₁₆	2 ⁷ / ₃₂	1 ⁷ / ₈	1 ³ / ₄	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	14.0
CIFSC-2G-1/2	2 x ½	4 ³ / ₈	4 ¹¹ / ₁₆	3 ¹ / ₃₂	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	4 ¹ / ₄	1 ⁵ / ₈	26.0
CIFSC-2G-3/4	2 x ¾	4 ³ / ₈	4 ¹¹ / ₁₆	3 ¹ / ₃₂	1 ⁷ / ₈	1 ⁹ / ₁₆	2 ⁷ / ₈	4 ¹ / ₄	1 ⁵ / ₈	26.0
CIFSC-2G-1	2 x 1	4 ³ / ₈	4 ¹¹ / ₁₆	3 ¹ / ₃₂	1 ⁷ / ₈	1 ³ / ₄	2 ⁷ / ₈	4 ¹ / ₄	1 ⁵ / ₈	26.0
CIFSC-3G-3/4	2 x ¾	4 ³ / ₈	6 ¹ / ₂	2 ⁹ / ₃₂	1 ⁷ / ₈	1 ⁹ / ₁₆	2 ⁷ / ₈	6 ¹ / ₈	1 ⁵ / ₈	41.0

Diagrams



CIFSC-1G

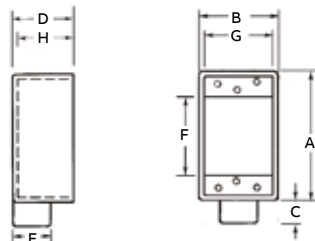
CIFSC-3G-3/4

347 volt FS box kits – 1½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	J	CI
CIFS-1G-1/2-HV*	3	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ³ / ₁₆	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	–	14.0
CIFS-1G-3/4-HV*	3	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ³ / ₁₆	1 ⁷ / ₈	1 ¹ / ₂	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	–	14.0

Diagrams



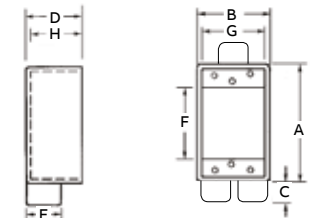
CIFS-1G-1/2-HV / CIFS-1G-3/4-HV

FSCC boxes – 1½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	J	CI
CIFSCC-1G-1/2	3 x ½	4 ⁵ / ₁₆	2 ¹³ / ₁₆	2 ⁷ / ₃₂	1 ⁷ / ₈	1 ¹ / ₄	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	1 ⁹ / ₁₆	14.0
CIFSCC-1G-3/4	3 x ¾	4 ⁵ / ₁₆	2 ¹³ / ₁₆	2 ⁷ / ₃₂	1 ⁷ / ₈	1 ¹ / ₂	2 ⁷ / ₈	2 ⁵ / ₁₆	1 ⁹ / ₁₆	1 ³ / ₄	14.0

Diagrams



CIFSCC-1G

* For dry locations only
Includes stamped aluminum "CIFS-9HV" 347 V covers (not raintight)

Iberville Weatherproof products

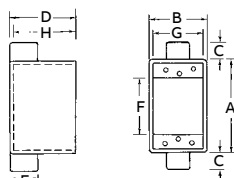
FS and FD metallic boxes

FDC boxes – 2½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	CI
CIFDC-1/2	2 x ½	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ⁵ / ₁₆	2 ⁵ / ₈	1 ³ / ₈	2 ¹ / ₈	2 ³ / ₈	2 ⁵ / ₃₂	22.5
CIFDC-3/4	2 x ¾	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ⁵ / ₁₆	2 ⁵ / ₈	1 ³ / ₈	2 ¹ / ₈	2 ³ / ₈	2 ¹³ / ₃₂	22.5
CIFDC-1	2 x 1	4 ⁵ / ₁₆	2 ¹³ / ₁₆	1 ³ / ₈	2 ⁵ / ₈	1 ³ / ₈	2 ¹ / ₈	2 ³ / ₈	2 ¹³ / ₃₂	22.5

Diagrams



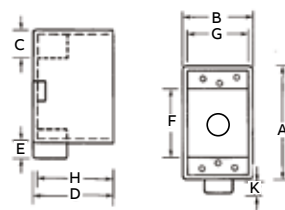
CIFDC-1/2

Universal FSU boxes – 2½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	K	CI
CIFSU-1/2	2 x ½	4 ⁵ / ₁₆	2 ³ / ₄	1 ³ / ₁₆	2 ³ / ₈	1 ¹ / ₈	2 ¹³ / ₁₆	2 ¹ / ₂	1 ²⁹ / ₃₂	7 ¹ / ₁₆	18.5
CIFSU-3/4	2 x ¾	4 ⁵ / ₁₆	2 ³ / ₄	1 ³ / ₁₆	2 ³ / ₈	1 ¹ / ₈	2 ¹³ / ₁₆	2 ¹ / ₂	2	7 ¹ / ₁₆	18.5

Diagrams



CIFSU

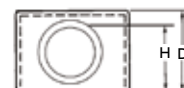
Supplied with close up plugs. For dry locations.

FSF box – 3 in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	J	CI
CIFSF	2	4 ⁵ / ₁₆	2 ³ / ₄	3 ¹ / ₃₂	2 ¹ / ₈	2 ¹ / ₈	2 ¹³ / ₁₆	2 ¹³ / ₁₆	1 ¹⁵ / ₃₂	–	30.5

Diagram



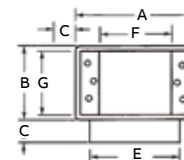
CIFSF (1 face)

FST box – 3½ in. deep (cast aluminum)



Cat. no.	Hub size	A	B	C	D	E	F	G	H	J	CI
CIFST	2	4 ⁵ / ₁₆	2 ³ / ₄	1 ³ / ₈	3 ³ / ₈	3	2 ¹ / ₈	2 ⁵ / ₁₆	2 ¹³ / ₁₆	–	38.7







Diagram










CIFST (2 faces)





Iberville Weatherproof products


FS and FD metallic covers

Single-gang FS covers (stamped aluminum) 			
	Cat. no.	Description	Std. ctn.
	CIFS-4	Blank – single gang – box mount	25
	CIFS-7 / CIFS-5	15 A single receptacle – box mount	25
	CIFS-7	20 A single locking receptacle – box mount	25
	CIFS-6	One duplex receptacle – box mount	25
	CIFS-9	One toggle switch – box mount	25
	CIFS-9-HV	One toggle switch (347 V) – box mount	50

Single-gang blank covers (cast aluminum) 			
	Cat. no.	Description	Std. ctn.
	CIFS-100G	Blank – box mount (gasket glued on cover)	25

Two-gang FS covers (stamped aluminum) 			
	Cat. no.	Description	Std. ctn.
	CIFS-42	Blank – two gang – box mount	20
	CIFS-62	Two duplex receptacles – box mount	20
	CIFS-69	One duplex receptacles, one toggle switch – box mount	20
	CIFS-92	Two toggle switches – box mount	20

Single-gang switch covers (cast aluminum)  			
	Cat. no.	Description	Std. ctn.
	CFST	One plunger – box mount	25
	CFSTF	One lever switch – box mount	25

Single-gang gasket			
	Cat. no.	Description	Std. ctn.
	FS-GKV	Single-gang box mount gasket	100

Iberville and Red•Dot Weatherproof products

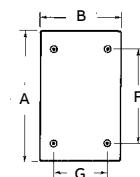
FS and FD metallic covers

Single-gang FS covers (stamped aluminum)

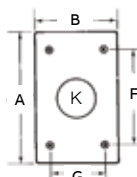


Cat. no.	A	B	F	G	K
CIFS-1G-1/2	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$	—
CIFS-1G-3/4	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$	$1\frac{13}{16}$
CIFS-1G-1	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$	—
CIFS-2G-1/2	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$	$1\frac{19}{32}$
CIFS-2G-3/4	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$	—
CIFS-2G-1	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$	—

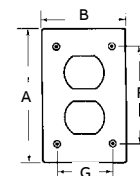
Diagrams



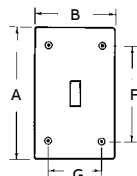
CIFS-4



CIFS-7 / CIFS-5



CIFS-6



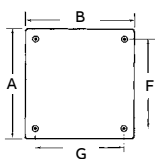
CIFS-9 / CIFS-9-HV

Two-gang FS covers* (stamped aluminum)

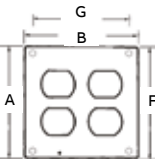


Cat. no.	A	B	F	G
CIFS-42*	$4\frac{5}{8}$	$4\frac{9}{16}$	$3\frac{1}{4}$	$3\frac{11}{16}$
CIFS-62*	$4\frac{5}{8}$	$4\frac{9}{16}$	$3\frac{1}{4}$	$3\frac{11}{16}$
CIFS-69*	$4\frac{5}{8}$	$4\frac{9}{16}$	$3\frac{1}{4}$	$3\frac{11}{16}$
CIFS-92*	$4\frac{5}{8}$	$4\frac{9}{16}$	$3\frac{1}{4}$	$3\frac{11}{16}$

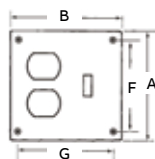
Diagrams



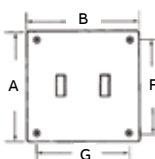
CIFS-42



CIFS-62



CIFS-69



CIFS-92

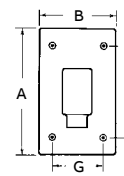
* CIFS covers are CSA approved only

Single-gang switch covers (cast aluminum)

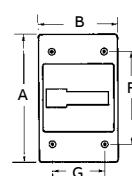


Cat. no.	A	B	F	G
CFST	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$
CFSTF	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$

Diagrams



CFST

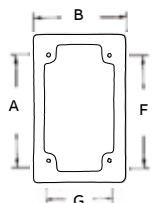


CFSTF

Single-gang gasket

Cat. no.	A	B	F	G
FS-GKV	$4\frac{9}{16}$	$2\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{7}{8}$

Diagram



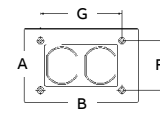
FS-GKV

Single-gang horizontal covers (cast aluminum)

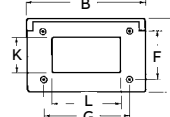


Cat. no.	A	B	F	G	K	L
CCD-FS	$2\frac{13}{16}$	$4\frac{9}{16}$	$1\frac{7}{8}$	$3\frac{1}{4}$	—	—
CFSH-G	$2\frac{13}{16}$	$4\frac{9}{16}$	$1\frac{7}{8}$	$3\frac{1}{4}$	$1\frac{11}{32}$	$2\frac{21}{32}$
CWPDR	$2\frac{13}{16}$	$4\frac{9}{16}$	—	—	—	—
CWPDR-FS	$2\frac{13}{16}$	$4\frac{9}{16}$	$1\frac{7}{8}$	$3\frac{1}{4}$	—	—

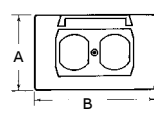
Diagrams



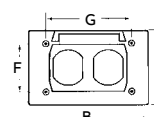
CCD-FS



CFSH-G



CWPDR







CWPDR-FS

Red•Dot Weatherproof products

FS and FD metallic covers




Single-gang horizontal covers (cast aluminum)



	Cat. no.	Description	Std. ctn.
	CCD-FS	Grey – box mount (zinc)	50
	CFSH-G	One GFCI receptacle – box mount	25
	CWPDR	One duplex receptacle – device mount	25
	CWPDR-FS	One duplex receptacle – box mount	25


Single-gang vertical covers (cast aluminum)



	Cat. no.	Description	Std. ctn.
	CFSDR	One duplex receptacle – box mount	25
	CFSR-G	One GFCI receptacle – box mount	25
	CWPV-G	One GFCI receptacle – device mount	25

Single-gang horizontal covers (cast aluminum)






	Cat. no.	Description	Nominal size (in.)	Max. device face dia.	Std. ctn.
	CFSR-L	Single receptacle – box mount	1 $\frac{1}{16}$	1.600	25
	CFSR-S		1 $\frac{3}{16}$	1.395	25
	CFSR-X		1 $\frac{27}{32}$	1.865	25
	CFSR-XL		2 $\frac{1}{16}$	2.145	25
	CFSR-Y		1 $\frac{3}{4}$	1.750	25

*Gasket and screws included.


Single-gang (cast aluminum)



	Cat. no.	Description	Std. ctn.
	CDR	One duplex receptacle – box mount	100
	CTS	One switch receptacle – box mount	100
	CFSB	Blank, box mount	100

Single-gang horizontal covers (cast aluminum)



	Cat. no.	Description	Nominal size (in.)	Max. device face dia.	Std. ctn.
	CRL	Single receptacle – box mount	1 $\frac{1}{16}$	1.600	100
	CRS	Single receptacle – box mount	1 $\frac{3}{16}$	1.395	100

Covers are approved for dry locations only

Red•Dot Weatherproof products

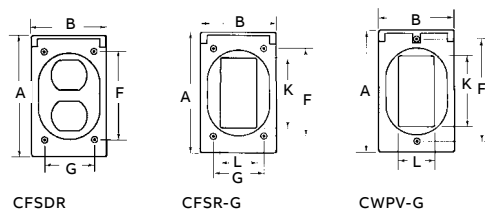
FS and FD metallic covers

Single-gang vertical covers (cast aluminum)



Cat. no.	A	B	F	G	K	L
CFSDR	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈	—	—
CFSR-G	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈	2 ²¹ / ₃₂	1 ¹¹ / ₃₂
CWPV-G	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	—	2 ²¹ / ₃₂	1 ¹¹ / ₃₂

Diagrams

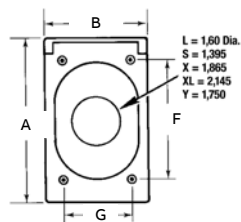


Single-gang vertical covers (cast aluminum)



Cat. no.	A	B	F	G
CFSR-L	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈
CFSR-S	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈
CFSR-X	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈
CFSR-XL	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈
CFSR-Y	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈

Diagram



CFSR Series*

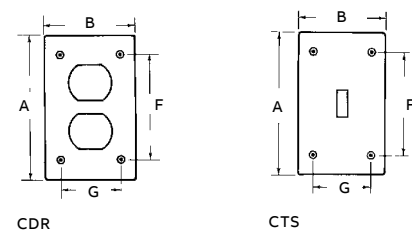
*Gasket and screws included.

Single-gang (cast aluminum)



Cat. no.	A	B	F	G
CDR	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈
CTS	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈

Diagrams

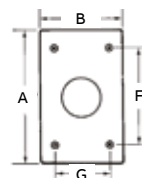


Single-gang (cast aluminum)



Cat. no.	A	B	F	G
CRL	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈
CRS	4 ⁹ / ₁₆	2 ¹³ / ₁₆	3 ¹ / ₄	1 ⁷ / ₈

Diagram







CRL




Covers are approved for dry locations only

Red•Dot Weatherproof products


FS and FD metallic covers

Two-gang				SP® UL	
	Cat. no.	Description	Std. ctn.		
	2CWPDR	Two duplex receptacles – device mount	10		
	2CWPR-M	Single receptacle – hole – device mount	10		
	2CFSR-M	Single receptacle – hole – box mount	10		
	2CFST	Plunger-style cover	10		
	2CCB*	Grey – device mount (grey paint)	50		
	2CCB-AL	Blank cover – box mount (stamped aluminum)	50		
	2CFSB	Blank cover – box mount	50		

*cULus

Two-gang (cast aluminum)				SP® UL	
	Cat. no.	Description	Std. ctn.		
	2CDR	Two duplex receptacles – device mount	50		
	2CTS	Two switches – device mount	50		
	2CTDR	One switch and one duplex receptacle – device mount	50		

Covers are approved for dry locations only

Three-gang				SP® UL	
	Cat. no.	Description	Std. ctn.		
	3CCB*	Blank cover, three gang – device mount	25		
	3CCB-AL	Blank cover, three gang (stamped aluminum) – with gasket and screws – device mount	25		

Covers are approved for dry locations only

*cULus

Red•Dot Weatherproof products

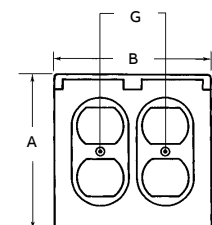
FS and FD metallic covers

Two-gang (cast aluminum)

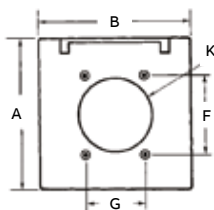


Cat. no.	A	B	F	G	K
2CWPDR	4 ⁹ / ₁₆	4 ⁵ / ₈	—	1 ¹³ / ₁₆	—
2CWPR-M	4 ⁹ / ₁₆	4 ⁵ / ₈	2 ³ / ₈	1 ¹³ / ₁₆	2 ¹ / ₄
2CFSR-M	4 ⁹ / ₁₆	4 ⁵ / ₈	3 ³ / ₄	3 ³ / ₄	2 ¹ / ₄
2CFST	4 ⁹ / ₁₆	4 ⁵ / ₈	3 ³ / ₄	3 ³ / ₄	—
2CCB	4 ⁹ / ₁₆	4 ⁵ / ₈	3 ⁹ / ₃₂	1 ¹³ / ₁₆	—
2CCB-AL	4 ⁹ / ₁₆	4 ⁵ / ₈	3 ⁹ / ₃₂	5 ⁵ / ₈	—
2CFSB	4 ⁹ / ₁₆	4 ⁵ / ₈	3 ³ / ₄	3 ³ / ₄	—

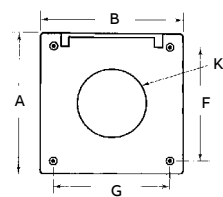
Diagrams



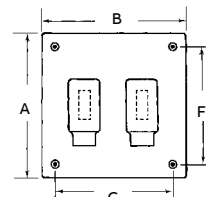
2CWPDR



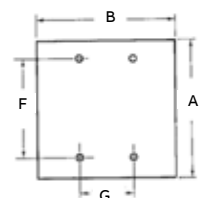
2CWPR-M



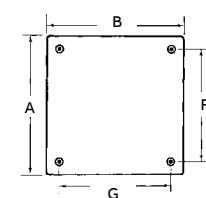
2CFSR-M



2CFST



2CCB



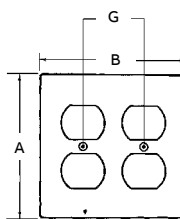
2CFSB

Two-gang (cast aluminum)

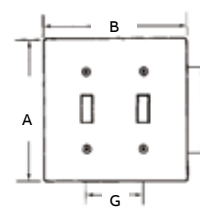


Cat. no.	A	B	F	G
2CDR	4 ⁹ / ₁₆	4 ⁵ / ₈	—	1 ¹³ / ₁₆
2CTS	4 ⁹ / ₁₆	4 ⁵ / ₈	2 ³ / ₈	1 ¹³ / ₁₆
2CTDR	4 ⁹ / ₁₆	4 ⁵ / ₈	2 ³ / ₈	—

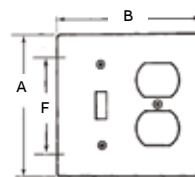
Diagrams



2CDR



2CTS



2CTDR

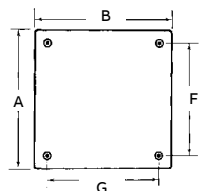
Covers are approved for dry locations only

Three-gang (stamped aluminum)



Cat. no.	A	B	F	G
3CCB	4 ¹ / ₂	6 ³ / ₈	3 ¹ / ₄	5 ⁵ / ₈
3CCB-AL	4 ¹ / ₂	6 ³ / ₈	3 ¹ / ₄	5 ⁵ / ₈

Diagram



Covers are approved for dry locations only

Red•Dot Weatherproof products

Deck grommet and stainless steel box and cover




—

Nonmetallic deck grommet	
Cat. no.	Finish
DKG-CA	Black
All supplied receptacles are tamper-resistant	



- 37.3 cu. in. capacity
- 316 stainless steel construction
- NEMA 3R rated
- NEMA 4X rated while not in use when properly installed
- NSF certified
- cULus Listed

—

Stainless steel while-in-use box and cover system		
Cat. no.	Description	Std. ctn.
SSE	Stainless steel while-in-use box and cover system	1

Carlton Weatherproof fittings

Nonmetallic strain-relief multi-bushing fitting



Carlton indoor/outdoor nonmetallic strain-relief fittings are uniquely designed for high-performance reliability. Available for a variety of cables and applications. Carlton fittings make installations easier, faster and more secure... every time.

Features and benefits:

- Highly adaptable for use in indoor/outdoor, residential/commercial applications
 - Light arrays
 - Pools
 - AC/heat pump units
- Flexible elastomer bushings for a snug and secure fit on a variety of cable shapes and sizes
- NMWU cable compatible
- Unique overlapping compression fingers for an extra-strength grip around every bushing
- Hand-/plier-friendly gland nut for optimal ease-of-use
- Temperature rating to 85 °C
- Multiple trapezoidal nut threads for easy turning and added strength



	Cat. no.	Description	Trade size (in.)	Order quantity
SRC-075	SRC-075	Nonmetallic unthreaded strain relief fitting	¾	25 (min./mult.)







SRTC-075	SRTC-075	Nonmetallic threaded strain relief fitting	¾	25 (min./mult.)
----------	----------	--	---	-----------------



SRTC-050	SRTC-050	Nonmetallic threaded strain relief fitting	½	25 (min./mult.)
----------	----------	--	---	-----------------



Bushing	NMD 90 cables (Loomex™-Romex™)	NMWU cables	Cord cable diameter range (in.)
	14/3	–	0.240–0.340
	12/3 10/3	14/3 14/3	0.340–0.450 0.340–0.450
	8/3 8/3	12/3 10/3	0.450–0.590 0.450–0.590
	14/2 12/2 10/2	14/2 and 12/2 14/2 and 12/2 14/2 and 12/2	– – –

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Single-gang cover – 2¼" internal depth (aluminum)					
CKSUV	Small vertical cover universal Code Keeper accommodates duplex, GFCI, single receptacle and toggle switch – lockable	MX4280SCN	–	–	WP3110MXD
Single-gang cover – 3¼" internal depth (aluminum)					
CKMU	Medium horizontal cover universal Code Keeper accommodates duplex, GFCI, single receptacle and toggle switch – lockable	MX3300CN/MX4380SCN	–	–	WP1010HMXD
CKMUV	Medium vertical cover universal Code Keeper accommodates duplex, GFCI, single receptacle and toggle switch – lockable	MX3200CN/MX4280SCN	–	–	WP1010MXD
Single-gang cover – 4¼" internal depth (aluminum)					
CKLSVU	Large vertical cover – box mount universal Code Keeper with adapter rings to accommodate 1½" and 1¾" single receptacles – lockable	MX5280SCN	–	–	WP1250MVXD
Two-gang cover – 4¼" internal depth (aluminum)					
2CKU	Regular cover universal code keeper accommodates various configurations – lockable	MX6200CN/ MX7280SCN	–	–	WP1250MXD
CKPS-C-CN	Single-gang shallow – vertical or horizontal	–	–	TP7495 1 GANG	WP3100C/ WP3103C/ WP5000C
CKPS-G-CN	Single-gang shallow – vertical or horizontal	ML450GCN/ ML500G	–	TP7488	WP5000G
CKPS-W-CN	Single-gang shallow – vertical or horizontal	ML450WCN/ ML500W	–	TP7488W	WP5000W
CKPS-BR-CN	Single-gang shallow – vertical or horizontal	ML450ZCN/ ML500Z	–	–	WP5000BR
CKPM-C-CN	Single-gang medium – vertical or horizontal	MM420C/ MM410CACN	–	TP7490	WP1110C/ WP5110C
CKPM-G-CN	Single-gang medium – vertical or horizontal	MM420G/ MM410GCN	–	TP7491	WP1110GC/ WP5110G
CKPM-W-CN	Single-gang medium – vertical or horizontal	MM420W/ MM420W	–	TP7491W	WP1110WC/ WP5110W
CKPM-BR-CN	Single-gang medium – vertical or horizontal	MM410WCN	–	–	WP5110BR
CKPL-C-CN	Single-gang large – vertical or horizontal	MM710CCN/ MM720C	–	–	WP1150C
2CKPM-C-CN	Two-gang medium	MM2410CCN/ MM2420C	–	TP7495 2 GANG	WP1020C/ WP5225C
2CKPM-G-CN	Two-gang medium	MM2410GCN/ MM2420G	–	TP7489	WP1020GC/ WP5225G
2CKPM-W-CN	Two-gang medium	–	–	TP7489W	WP1020WC/ WP5225W
2CKPM-BR-CN	Two-gang medium	–	–	–	WP5225BR
2CKPL-C-CN	Two-gang large	MM7440CCN	–	–	WP1050
FS boxes – 1½" deep (cast aluminum)					
CIFS-1G-1/2	1 x ½	FS-1	–	FSM1	–
CIFS-1G-3/4	1 x ¾	FS-2	–	FSM2	–
CIFS-1G-1	1 x 1	FS-3	–	FSM3	–
CIFS-2G-1/2	1 x ½	2FS-1	–	FS12	–
CIFS-2G-3/4	1 x ¾	2FS-2	–	FS22	–
CIFS-2G-1	1 x 1	2FS-3	–	FS32	–
CIFS-3G-1/2	1 x ½	3FS-P1	–	–	–
CIFS-3G-3/4	1 x ¾	3FS-P2	–	FS23	–

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse-Hinds Cooper Industries	Intermatic
347 Volt FS box kits – 1½" deep (cast aluminum)					
CIFS-1G-1/2-HV	1 x ½	–	–	–	–
CIFS-1G-3/4-HV	1 x ¾	–	–	–	–
FS boxes – 1½" deep (cast aluminum)					
CIFSC-1G-1/2	2 x ½	FSC-1	–	FSCM1	–
CIFSC-1G-3/4	2 x ¾	FSC-2	–	FSCM2	–
CIFSC-1G-1	2 x 1	FSC-3	–	FSCM3	–
CIFSC-2G-1/2	2 x ½	2FSC-1	–	FSC12	–
CIFSC-2G-3/4	2 x ¾	2FSC-2	–	FSC222	–
CIFSC-2G-1	2 x 1	–	–	FSC32	–
CIFSC-3G-3/4	2 x ¾	–	–	–	–
FSCC boxes – 1½" deep (cast aluminum)					
CIFSCC-1G-1/2	3 x ½	FSCC-1	–	–	–
CIFSCC-1G-3/4	3 x ¾	FSCC-2	–	–	–
FDC boxes – 2½" deep (cast aluminum)					
CIFDC-1/2	2 x ½	FDC-1	–	FDM1	–
CIFDC-3/4	2 x ¾	FDC-2	–	FDM2	–
CIFDC-1	2 x 1	FDC-3	–	FDM3	–
Universal FSU boxes – 2½" deep (cast aluminum)					
CIFSU-1/2	2 x ½	–	–	–	–
CIFSU-3/4	2 x ¾	–	–	–	–
FSF box – 3" deep (cast aluminum)					
CIFSF	2	–	–	–	–
FST box – 3½" deep (cast aluminum)					
CIFST	2	–	–	–	–
Single-gang horizontal covers (cast aluminum)					
CCD-FS	Grey – box mount (zinc)	5094-0	C01	TP7206	–
CFSH-G	One GFCI receptacle – box mount	5102-0	–	TP7236	–
CWPDR	One duplex receptacle – device mount	5094-0	–	TP7232	–
CWPDR-FS	One duplex receptacle – box mount	5094-0	–	TP7232	–
Single-gang vertical covers (cast aluminum)					
CFSDR	One duplex receptacle – box mount	5147-0	–	TP7199	–
CFSR-G	One GFCI receptacle – box mount	5104-0	–	TP7240	–
CWPV-G	One GFCI receptacle – device mount	5104-0	–	TP7240	–
Single-gang switch covers (cast aluminum)					
CFST	One plunger – box mount	FST	–	TP7256	–
CFSTF	One lever switch – box mount	FZ8648	–	–	–
Single-gang blank covers (cast aluminum)					
CCB	Grey – device mount (stamped aluminum)	5173-0/ 1FBC	FS-C	TP7292	–
CCB-FS	Grey – box mount (stamped aluminum)	5174-0/ FSBC	–	FBCM1/FBCA1	–
CFSB	Blank – box mount	5174-0/ FSBC	–	FBCM1/FBCA1	–
CIFS-100G	Blank – box mount (gasket glued on cover)	–	–	FBCM1/FBCA1	–
Single-gang vertical covers (cast aluminum)					
CFSR-L	Single receptacle – box mount	FCLG	–	TP7214	–
CFSR-S	Single receptacle – box mount	FCLR	–	–	–
CFSR-X	Single receptacle – box mount	FCLM	–	–	–
CFSR-XL	Single receptacle – box mount	FCLN	–	–	–
CFSR-Y	Single receptacle – box mount	FCLM	–	–	–

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse-Hinds Cooper Industries	Intermatic
Two-gang (cast aluminum)					
2CWPDR	Two duplex receptacles – device mount	5032-0	–	TP7220	–
2CWPR-M	Single receptacle – hole – device mount	–	–	–	–
2CFSR-M	Single receptacle – hole – box mount	–	–	–	–
2CFST	Plunger style cover	2FST	–	DS1282	–
2CCB	Grey – device mount (stamped aluminum)	5175-0/2FBC	FS-2C	S1002G SA	–
2CFSB	Blank cover – box mount	2FSBC	–	S1002	–
Single-gang (cast aluminum)					
CDR	One duplex receptacle – box mount	1FAC	–	RCS1	–
CTS	One switch receptacle – box mount	1FTC	–	SWCS1	–
Single-gang FS covers (stamped aluminum)					
CIFS-4	Blank – single gang – box mount	FSBC	–	FBCS1	–
CIFS-5	15 A single receptacle – box mount	–	–	–	–
CIFS-6	One duplex receptacle – box mount	1FAC	–	RCM1	–
CIFS-7	20 A single locking receptacle – box mount	–	–	–	–
CIFS-9	One toggle switch – box mount	1FTC	–	SWCS1	–
CIFS-9-HV	One toggle switch (347 V) – box mount	–	–	–	–
Single-gang (cast aluminum)					
CRL	Single receptacle – box mount	1FRC	–	–	–
CRS	Single receptacle – box mount	1FGC	–	–	–
Two-gang FS covers* (stamped aluminum)					
CIFS-42	Blank – two gang – box mount	2FBC	FS-2C	S1002G SA	–
CIFS-62	Two duplex receptacles – box mount	2FAC	X	S232	–
CIFS-69	One duplex receptacles, one toggle switch – box mount	2FTAC	X	S32232	–
CIFS-92	Two toggle switches – box mount	2FTC	X	S32232	–
Two-gang (cast aluminum)					
2CDR	Two duplex receptacles – device mount	2FAC	–	S232	–
2CTS	Two switch – device mount	2FTC	–	S322	–
2CTDR	One switch and one duplex receptacle – device mount	2FTAC	–	S32232	–
Weatherproof junction box kits (cast aluminum)					
CIC-8444	4 x ½	–	1/2DVXJ/C	TP7146	–
CIC-8446	4 x ¾	–	3/4DVXJ/C	TP7150	–
CIC-8448	4 x 1	–	–	–	–
Outlet box 4½ dia. (cast aluminum)					
CIC-8495	6 x ½	–	–	–	–
Weatherproof round cover – 4⅝" dia. (stamped aluminum)					
CIC-93	For 4 " weatherproof round box	5653-1	XCS	TP7158	–
	Includes gasket and mounting screws				–
Outlet covers – 4⅝" dia. (cast aluminum)					
S211E	Round standard lamp holder cover, grey, aluminum,	5193-0	DC100	TP7300	–
S-12	Round standard lamp holder cover, grey, aluminum	–	–	–	–
S-213E-R		5197-0	CR-3	TP7308	–
Single-gang outlet boxes – 2" deep (cast aluminum)					
S100CN	Single-gang universal standard outlet box	5320-0	D5613	TP7010	–
S100BRCN	Single-gang universal standard outlet box, bronze, aluminum	5320-2	–	TP7012	–
S100WHCN	Single-gang universal standard outlet box, white, aluminum	5320-6	–	TP7011	–
S105CN	Single-gang universal weatherproof box, grey, aluminum	5320-0	D5633	TP7018	–
B13030G	Single-gang universal weatherproof box, grey, aluminum	–	–	–	–
IH3-1-LM	Single-gang universal weatherproof box, grey, aluminum	5320-0/ 5320-9	D5613	TP7010	–

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
IH4-1-LM	Single-gang universal weatherproof box, grey, aluminum	5321-0	D5614	TP7026	–
IH4-2-LM	Single-gang universal weatherproof box, grey, aluminum	5330-0	D5634	TP7034	–
S101E	Single-gang universal standard outlet box, grey, aluminum	5321-0	D5614	TP7026	–
S102CN	Single-gang universal standard outlet box, grey, aluminum	5322-0	D5616/D5615	TP7042	–
S107CN	Single-gang universal weatherproof box, grey, aluminum	5331-0	D5635	TP7050	–
B1501SGR	Single-gang universal weatherproof box, grey, aluminum	5323-0	D5616/D5615	TP7042	–
B1502SG	Single-gang universal weatherproof box, hub, grey, aluminum	5332-0	D5635	TP7052	–
IH6S2-1	Single-gang universal weatherproof box, grey, aluminum	–	–	–	–
IH6S2-2	Single-gang universal weatherproof box, grey, aluminum	–	–	–	–
DIH3-1-LM	Single-gang universal weatherproof box, grey, aluminum	5320-0/ 5320-5	DDB23P	TP7010	–
DIH3-1-LM-WH	Single-gang universal weatherproof box, white, aluminum	5320-1/ 5320-6	–	TP7011	–
DIH3-2-LM	Single-gang universal weatherproof box, white, aluminum	5324-0	–	TP7011	–
IH3-1	Single-gang universal weatherproof box, white, aluminum	5320-1/ 5320-6	–	TP7011	–
IH4-1	Single-gang universal weatherproof box, white, aluminum	5321-1/ 5321-6	–	–	–
IH4-2	Single-gang universal weatherproof box, white, aluminum	–	–	–	–
IH5-1-LM	Single-gang universal weatherproof box, white, aluminum	5322-0	–	–	–
IH5-2-LM	Single-gang universal weatherproof box, white, aluminum	5331-0/ 5332-0	–	–	–
Single-gang outlet boxes – 2½" deep (cast aluminum)					
IHD3-1	Single-gang deep universal weatherproof box, 2½" deep, grey, aluminum	5385-0	DDB23P	TP7074	–
IHD31GDC	Single-gang deep universal weatherproof box, 2½" deep, grey, aluminum	5385-0	DDB23P	TP7074	–
IHD3-2	Single-gang deep universal weatherproof box, 2½" deep, grey, aluminum	5386-0	DDB33P	TP7078	–
IHD3-3	Single-gang deep universal weatherproof box, 2½" deep, grey, aluminum	5387-0	–	TP7082	–
IHD4-1	Single-gang deep universal weatherproof box, 2½" deep, grey, aluminum	–	–	–	–
IHD4-2	Single-gang deep universal weatherproof box, 2½" deep, grey, aluminum	–	–	–	–
Two-gang outlet boxes – 2" deep (cast aluminum)					
S400CN	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5333-0	D5313	TP7086	–
S405E	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5341-0	D5333	TP7090	–
2IH3-2	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5341-0	D5333	TP7090	–
2IH4-1	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5335-0	–	TP7094	–
2IH4-2	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5343-0	–	TP7098	–
S401CN	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5337-0	D5317	TP7102	–
S402CN	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5342-0	–	TP7106	–
2IH5-1	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5337-0	–	TP7102	–
2IH5S2-1	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5334-0	–	TP7102	–

Red•Dot cross reference

Cat. no.	Description	Taymac/ Hubbell/Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
2IH5S2-2	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5342-0	–	TP7106	–
2IH7-1	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5340-0	D5317	TP7110	–
2IH7-2	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5348-0	D5337	TP7114	–
2IH7S2-1	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5338-0	D5317	TP7110	–
2IH7S2-2	Two-gang universal weatherproof box, grey, aluminum, with ground screw	5346-0	D5337	TP7114	–
Two-gang outlet boxes – 2½" deep (cast aluminum)					
2IHD5-1	(5) ½" hubs	–	DDB252P/ DB252P	TP7126	–
2IHD5-2	(5) ¾" hubs	5388-0	–	TP7130	–
2IHD5-3	(5) 1" hubs	5389-0	–	TP7134	–
Three-gang outlet boxes – 2½" deep (cast aluminum)					
B37D20G	7 ¾"	5390-0	DDB373	TP7143	–
B37D30G	7 1"	–	–	TP7144	–
Single-gang extensions ring (cast aluminum)					
IHE	Single-gang universal box extension adapter, 1" deep, with gasket and screws	5406-0	DXR-1	TP7120	–
S121E-R-CN	Single-gang universal box extension adapter, 1¾" deep, with gasket, screws and ground screws	–	–	TP7173	–
IHEF6S2-1	Single-gang flanged extension adapter, 1¾" deep, with gasket and screws	5414-0	–	–	–
IHEF6S2-2	Single-gang flanged extension adapter, 1¾" deep, with gasket and screws	5415-0	–	–	–
Two-gang extensions ring (cast aluminum)					
S450E	Two-gang universal square box extension ring, grey, aluminum, with gasket and screws	5407-0	DXR-2	TP7123	–
2IHE	Two-gang universal box extension ring, grey, aluminum, gaskets and screws include	5407-0	DXR-2	TP7123	–
Single-gang device mount covers – horizontal (zinc)					
S310BRE	For duplex receptacle – bronze	5180-2	–	TP7209	–
S310E-R	For duplex receptacle – grey	5180-0	CO1	TP7207	–
S310WHE	For duplex receptacle – white	5180-1	–	TP7208	–
CCD-L	For duplex receptacle with lock option	–	–	–	–
WR81-CN	Natural cover with stay open lid	–	–	TP7206	–
WRMB-87	Cover, motor base with device	–	–	–	–
DCCDSO	For duplex receptacle with lock option stay open – grey	–	–	–	–
S305BRE	For GFCI receptacle – bronze	5101-2	–	TP7238	–
S305E	For GFCI receptacle – grey	5101-5	GFI-H	TP7236	–
S305WHE	For GFCI receptacle – white	5101-6	–	TP7237	–
CCG	GFCI receptacle box cover	5101-0	–	TP7240	–
CCG-L	GFCI receptacle box cover with lock option	–	–	–	–
CCS	For single receptacle, horizontal	5152-0	–	TP7214	–
CCS-L	For single receptacle, horizontal with lock option	–	–	–	–
DCCG-BR	GFCI receptacle, horizontal – bronze	5101-2	–	TP7238	–
DCCG-WH	GFCI receptacle, horizontal – white	5101-1	–	TP7237	–

Red•Dot cross reference

Cat. no.	Description	Taymac/ Hubbell/Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Single-gang device mount covers – vertical (zinc)					
S309BRE	For duplex receptacle – bronze	–	–	TP7209	–
S309E	For duplex receptacle – grey	5146-0	–	TP7199	–
S309WHE	For duplex receptacle – white	5146-1	–	TP7208	–
CCDV-L	For duplex receptacle with lock option	–	–	–	–
S306BRE	For GFCI receptacle – bronze	5301-2	–	TP7242	–
S306E	For GFCI receptacle – grey	5103-5	GFI-V	TP7240	–
S306WHE	For GFCI receptacle – white	5103-6	–	TP7241	–
CCGV	GFCI Receptacle Box Cover – grey	5103-0	–	TP7240	–
CCGV-L	For GFCI receptacle with lock option	–	–	–	–
CCSV	For single receptacle	5155-0	–	TP7202	–
CCSV-L	For single receptacle with lock option	–	–	–	–
Single-gang device mount cover – horizontal and vertical (zinc)					
DCCU	Flip-lid cover – for GFCI, single, duplex or switch configuration supplied with 2 adapters and 2 screws, lockable – grey	MX1050S	–	TP7214	–
DCCU-BR	Flip-lid cover – for GFCI, single, duplex or switch configuration supplied with 2 adapters and 2 screws, lockable – bronze	MX1050Z	–	–	–
DCCU-WH	Flip-lid cover - for GFCI, single, duplex or switch configuration supplied with 2 adapters and 2 screws, lockable – white	MX1050W	–	–	–
Single-gang device mount covers					
S340E-R	Blank cover (painted steel) – grey	5173-0	FS-C	TP7292	–
S340BRE-R-CN	Blank cover (painted steel) – bronze	5173-2/ 5173-7	–	TP7294	–
S340WHE-R-CN	Blank cover (painted steel) – white	5173-6/ 5173-1	–	TP7293	–
Single-gang device mount covers (zinc)					
CCMB	Motor base cover with 15 A, 125 V plug	5153-0	–	–	–
CCPO	Power outlet cover for 30 A and 50 A receptacles box mount	–	–	TP7218	–
CCPO-L	Power outlet cover for 30 A and 50 A receptacles box mount with lock option	–	–	–	–
S321E	For switch packed with spacers	–	–	TP7256	–
CCT	Switch receptacle cover	–	–	TP7256	–
CCT-1	Switch cover with single pole switch 15 A, 125 V AC	5121-0	–	TP7260	–
CCT-1-20	Switch cover with single pole 20A switch, 120 V, 277 V AC	5128-0	–	–	–
SW1	Switch box cover with lever switch. Single pole. 10 A 125 V	–	–	–	–
SW20-2	Switch cover with double pole 20 A switch, 120 V, 277 V AC (all with spacers and screws)	–	–	–	–
Lampholder rectangular covers (zinc)					
S201E	One ½" tapped hole, grey	5186-0	–	TP7312	–
S201BRE	One ½" tapped hole, bronze	5186-2	–	TP7314	–
S201WHE	One ½" tapped hole, white	5186-1	–	TP7313	–
LC-21	Two ½" tapped holes, grey	–	–	TP7316	–
S203E-R	Three ½" tapped holes, grey	5189-0	R14-3	TP7320	–
S203BRE	Three ½" tapped holes, bronze	5189-2	R14-3-R	TP7322	–
S203WHE	Three ½" tapped holes, white	5189-1	R14-3-W	TP7321	–

Red•Dot cross reference

Cat. no.	Description	Taymac/ Hubbell/Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Two-gang device mount covers (zinc)					
S410E	For two duplex receptacles	5148-0	–	TP7222	–
2CCD	2-duplex receptacle box cover	5148-0	–	TP7228	–
2CCD-L	For two duplex receptacles with lock option (lock not included)	–	–	–	–
2CCS	For two single receptacles	5157-0	–	TP7220	–
2CCSD	For single and duplex receptacles	5160-0	–	7224	–
2CCSG	For single and GFCI receptacles	–	–	TP7244	–
WR74-81C	Cover, self-closing lids for single GFCI	5040-0	–	TP7244	–
2CCT	Switch receptacle cover	5125-0	–	TP7268	–
2CCT-1	Switch cover with two single pole switches 15 A, 125 V AC	5124-0	–	TP7272	–
2CCTD	Switch and one duplex receptacle cover	–	–	–	–
2CCTD-1	Switch and one duplex receptacle cover 15 A, 125 V	5166-0	–	–	–
2CCDG	One duplex and one GFCI receptacle	5133-0	–	TP7248	–
2CCG	GFCI receptacle box cover-horizontal	5145-0	–	TP7252	–
WR281-CBR	Bronze cover self-closing lids	–	–	–	–
WR281-C-WH	White cover self-closing lids	–	–	–	–
R104	Two-gang gasket	5020-0	–	GASK434	–
Two- and three-gang device mount covers (zinc)					
S413E	For two GFCI receptacles	5145-0	–	TP7252	–
2CCTG	For switch and GFCI receptacle with spacers	5167-0	–	–	–
Two- and three-gang device mount covers (stamped aluminum)					
S440E-R	Blank cover, two gang (stamped aluminum) – grey	5175-0	FS-2C	TP7296	–
SP411-GWH	Blank cover, two gang (stamped aluminum) – white	5175-1	–	TP7297	–
3CCB	Blank cover, three gang	5177-0	–	–	–
Two-gang covers (zinc)					
2CCU	Flip-lid cover for GFCI, duplex or single switch configurations supplied with 4 adapters and 4 screws lockable (lock not included)	MX2050S	–	TP7252	–
2CCU-BR	Flip-lid cover for GFCI, duplex or single switch configurations supplied with 4 adapters and 4 screws lockable (lock not included)	MX2050Z	–	–	–
2CCU-WH	Flip-lid cover for GFCI, duplex or single switch configurations supplied with 4 adapters and 4 screws lockable (lock not included)	MX2050WH	–	–	–
Outlet boxes – 4¹/₈" dia. (cast aluminum)					
S110CN	Round outlet box, 17 cu. in., grey, aluminum, with ground screws	5361-0	1/2DVXJ/LC	TP7146	–
S110BRCN	Single-gang universal standard outlet box, 17.3 cu. in., bronze, aluminum, with ground screws	5361-2	–	TP7149	–
S110WHCN	Single-gang universal standard outlet box, 17.3 cu. in., white, aluminum, with ground screws	5361-1	–	TP7148	–
DS-47-BR	Round outlet box, 17 cu. in., bronze, aluminum	5361-2	–	–	–
DS-47-WH	Round outlet box, 17 cu. in., white, aluminum	5361-1	–	–	–
S-48	Round outlet box, 16 cu. in., grey, aluminum	5372-0	3/4DVXJ/LC	TP7158	–
S-47	Round outlet box, 17 cu. in., grey, aluminum	5361-0	1/2DVXJ/LC	–	–
Outlet box extension – 4¹/₈" dia. (cast aluminum)					
SE-48	Round extension ring, grey, aluminum, gaskets and screws	–	–	TP7152	–
S130E-CN	Round extension adapter, grey, aluminum, with ground screws	5363-0	–	TP7152	–

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Outlet box kits – 4 1/8" dia. (cast aluminum)					
DS-47B	Round outlet box, grey, aluminum, blank cover	–	1/2DVXJC/C - DC100	TP7147	–
S47CFB	Ceiling fan outlet box, grey, aluminum	–	1/2DVXJC/C	–	–
DS-48B	Round outlet box, grey, aluminum, blank cover	5372-0	3/4DVXJC/C - DC100	TP7151	–
Spike light (zinc)					
SPK6-P-GR	Green	–	HRG-ST	–	–
SPK6-P-BK	Black	–	HRB-ST	–	–
SPK6-P-BR	Bronze	SL101B	–	–	–
Economy style – internal gasket (zinc)					
S500BREG-CN	Bronze	5606-2	LFP38-A	TP7165	–
S500EG-CN	Grey	5606-0	–	TP7163	–
S500WHEG-CN	White	5606-1	LFP38-W	TP7164	–
Deep-shielded style – internal gasket (zinc)					
L-800	Grey	5613-0	–	TP7178	–
Double economy style lampholder with round cover (zinc)					
S513EG-CN	Grey	5625-0	HR-2	TP7330	–
S513BREG-CN	Bronze	5625-2	HRR-2	TP7332	–
S513WHEG-CN	White	5625-6	HRW-2	TP7331	–
Contemporary lampholder kits					
B228E-R	Grey	5876-5	R201	–	–
B228BRE-R	Bronze	5876-7	R201R	–	–
B228WHE-R	White	5876-6	R201W	–	–
Ceiling mount (5 holes)					
MCL150C	1	–	VX1F	TP7800	–
Wallmount (5 holes)					
MCL150W	1	–	VXBR1F	TP7820	–
Traditional 2-lamp round box kits					
S212G-CN	Grey	5876-5	R201	TP7330	–
S212BRG-CN	Bronze	5876-7	R201R	TP7332	–
Traditional 2-lamp, round box with photocell kits					
CS902	Grey	5841-5	–	TP7330	–
CS902BR	Bronze	–	–	TP7332	–
CS902WH	White	5841-6	MS518-2-WH	TP7331	–
Duplex weatherproof outlet device kits					
S312E-CN		5839-5	–	–	–
S312BRE-CN		5839-7	–	–	–
S312WHE-CN		5839-6	–	–	–
GFCI weatherproof outlet device kit					
S315E-CN		5874-5	–	–	–
S315BRE-CN		–	–	–	–
S315WHE-CN		5874-6	–	–	–
GFCI weatherproof outlet device kit					
S355E-CN		5874-5	–	–	–
S355P-CN		–	–	–	–
Nonmetallic deck grommet					
DKG-CA		–	–	–	–

Red•Dot cross reference

Cat. no.	Description	Taymac/ Hubbell/Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Weatherproof accessories – gaskets, plugs					
CCK		5019-0	–	–	–
R104		5020-0	–	–	–
S621E		5017-0	–	–	–
PLG-1-RD		5269-0	–	TP7940	–
PLG-2-RD		5270-0	–	TP7944	–
PLG-3-RD		5171-0	–	–	–
S603E-R		5269-5	–	TP7940	–
S603BRE-R		5269-7	–	TP7942	–
S603WHE-R		5269-6	–	–	–
Outlet covers – 4¹/₈" dia. (cast aluminum)					
S341E-R	Round blank weatherproof box cover, colour grey	–	XCS	TP7158	–
SS-B	Round blank weatherproof cover, grey, aluminum, with gasket and screws	–	XCS	TP7158	–
S211E	Round standard lamp holder cover, grey, aluminum,	5193-0	DC100	TP7300	–
S211BRE	Round standard lamp holder cover, bronze, aluminium	5193-2	DC100-R	TP7302	–
S211WHE	Round standard lamp holder cover, white, aluminium	5193-1	DC100-W	TP7301	–
S-12	Round standard lamp holder cover, grey, aluminum	5193-5	–	–	–
S213E-R	Round standard lamp holder cover, grey, aluminum, with gasket, screws and plugs	5197-0	DC103	TP7308	–
S213BRE	Round standard lamp holder cover, bronze, aluminum, with gasket, screws and plugs	5197-2	DC103-R	TP7310	–
S213WHE	Round standard lamp holder cover, white, aluminum, with gasket, screws and plugs	5197-1	DC103-W	TP7309	–
Type FSE nonmetallic					
FSEB-050	For dead-end terminations	–	–	–	–
FSEB-075		–	–	–	–
FSEB-100		–	–	–	–
Type FSS nonmetallic					
FSSB-050	For multiple dead-end circuit terminations or where additional support is required in stub-up applications	X	–	–	–
FSSB-075		X	–	–	–
FSSB-100		X	–	–	–
Type FSC nonmetallic					
FSCB-050	For through terminations	PBSB37550GY	–	–	–
FSCB-075		PBSB37550GY	–	–	–
FSCB-100		X	–	–	–
Type FSCC nonmetallic					
C979EFN		X	–	–	–
C979FFN		X	–	–	–
FSCB-050	For terminations where hub requirements vary according to application – hubs easily made with flared wood bit or hole saw	X	–	6080	–

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Type FDC nonmetallic					
C9811EN	For terminations where hub requirements vary according to application – hubs easily made with flared wood bit or hole saw	X	–	–	–
C9811FN		X	–	–	–
Type FDE nonmetallic					
C9801DN	For dead-end terminations where large devices or additional wiring capacity is required	X	–	–	–
C9801EN	For dead-end terminations where large devices or additional wiring capacity is required	X	–	–	–
Type 2FSC nonmetallic					
FSCB2-050	For through terminations where two devices or additional wiring capacity is required	X	–	–	–
FSCB2-075		X	–	–	–
FSCB2-100		X	–	–	–
Type 2FSE nonmetallic					
FSEB2-50	For dead-end terminations where two devices or additional wiring capacity is required	X	–	–	–
FSEB2-75		X	–	–	–
FSEB2-100		X	–	–	–
Type FS nonmetallic					
CE9802	For terminations where hub requirements vary according to application - hubs easily made with flared wood bit or hole saw	X	–	–	–
Single-gang vertical covers (nonmetallic)					
WPCV-15A-G	For 15 A or other single receptacles under 1.375" dia.	X	–	–	–
WPCV-20A-G	For 20 A or other single receptacles under 1.625" dia.	X	–	–	–
E98G30N-CAR	For 30 A or other single receptacles under 1.750" dia.	X	–	–	–
Single-gang vertical covers (nonmetallic)					
WPCV-SSW-G	Single switch	X	–	–	–
WPCV-DUP-V-G	Duplex receptacle	X	–	–	–
WPCV-GFI-V-G	GFCI receptacle – device opening dimensions: 2 $\frac{5}{8}$ " H x 1 $\frac{1}{16}$ " W	X	–	S2966	–
Single-gang vertical covers (nonmetallic)					
WPCV-TOG-G	Toggle switch	PTC100GY	–	S2983	–
WPCV-BLK-G	Supplied with stainless steel mounting screws and gasket	PBC100GY	–	–	–
WPCV-BLK-W	Supplied with stainless steel mounting screws and gasket	PBC100WH	–	–	–
Single-gang horizontal covers (nonmetallic)					
WPCV-DUP-H-G	Duplex receptacle	–	–	–	–
WPCV-GFI-H-G	GFCI horizontal	–	–	–	–
Two-gang covers (nonmetallic)					
WPCV2-DUP-G	Double duplex	–	–	–	–
WPCV2-TOG-G	Double toggle	PTC200GY	–	–	–
WPCV2-BLK-G	Supplied with stainless steel mounting screws and gasket	PBC200GY	–	–	–
WPCV2-GFISWG	Combination toggle/GFCI	PTC521GY	–	–	–
WPCV2-DUPSWG	Combination toggle/duplex receptacle	–	–	–	–

Red•Dot cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
Lampholder with round covers – internal gasket (nonmetallic)					
WPRB-T050-G	Grey	PRB57550GY	–	–	–
WPRB-T050-W	White	PRB57550WH	–	–	–