

# **Table of Contents**

FS Boxes and Covers	B2–B12, B16
Dry-Tite® Universal Device Boxes and Covers	B13
Dry-Tite® Universal Standard Device Boxes	B14
Universal Device Box Extensions	B15
Universal Device Mount Covers	B17–B20
Extra-Duty Nonmetallic Covers	B21–B22
Metallic Covers	B23–B25
Dry-Tite® Round Boxes and Covers	B26–B27
Round Boxes and Covers	B28–B29
Outdoor Lampholders	B30-B31
Outdoor Lampholders and Accessories	B32
Outdoor Kits	B33
Outlet Boxes and Covers – Hazardous Locations	R34-R41



#### **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 copper content) aluminum alloys.
- FS device boxes incorporate external hub design that provides maximum wiring capacity
- FS device boxes have precision molded NPT threaded hubs allowing trouble-free field installation of rigid conduit
- FS device boxes are available in 1-7/8 in. and 2-5/8 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 as noted on each page of the catalogue include:

- CSA Certified
- UL Listed
- cULus Listed

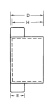














CIFDC



Cat. No.	Hub Size	No. of Gangs	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	Cu (in.)
FDC Boxes - 2-	<b>5/8 in. Deep</b> (Cas	st Aluminum)	)									
CIFDC-1/2	2 x 1/2					15/16		1-3/8			2-5/32	
CIFDC-3/4	2 x 3/4	1	2	4-5/16	2-13/16	13/10	2-5/8		2-7/8	2-3/8	0.10/00	22.5
CIFDC-1	2 x 1					1-3/8		1-5/8			2-13/32	



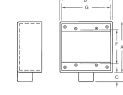
CIFS-1G













CIFS-3G



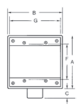
Cat. No.	Hub Size	No. of Gangs	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	Cu (in.)
FS Boxes - 1-7	/8 in. Deep (Cas	t Aluminum)										
CIFS-1G-1/2	1 x 1/2							1-1/4				
CIFS-1G-3/4	1 x 3/4	1		4-5/16	2-13/16	13/16		1-1/2		2-5/16	1-9/16	14.0
CIFS-1G-1	1 x 1							1-3/4				
CIFS-2G-1/2	1 x 1/2		1.7/0	1-1/4	0.7/0							
CIFS-2G-3/4	1 x 3/4	2	3		4-11/16		1-7/8	1-9/16	2-7/8	4-1/4		26.0
CIFS-2G-1	1 x 1			4-3/8		7/8		1-3/4			1-5/8	
CIFS-3G-1/2	1 x 1/2	3			6-1/2			1-1/4		6 1/16		41.0
CIFS-3G-3/4	1 x 3/4	3				/2		1-9/16		6-1/16		41.0













Cat. No.	Hub Size (in.)	No. of Gangs	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	Cu (in.)
FSC Boxes - 1-7	<b>7/8 in. Deep</b> (Cas	st Aluminum	)									
CIFSC-1G-1/2	2 x 1/2			4-5/16	2-13/16			1-1/4				
CIFSC-1G-3/4	2 x 3/4	1				27/32	1-7/8	1-1/2		2-5/16	1-9/16	14.0
CIFSC-1G-1	2 x 1							1-3/4				
CIFSC-2G-1/2	2 x 1/2		4					1-1/4	2-7/8			
CIFSC-2G-3/4	2 x 3/4	2		4-3/8	4-11/16	31/32		1-9/16		4-1/4	1-5/8	26.0
CIFSC-2G-1	2 x 1			4-3/0				1-3/4			1-3/6	
CIFSC-3G-3/4	2 x 3/4	3			6-1/2	29/32		1-9/16		6-1/8		41.0









Cat. No.	Hub Size (in.)	No. of Gangs	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	Cu (in.)							
FSCC Boxes - 1-7	<mark>'/8 in. Deep</mark> (Cast	: Aluminum)																		
CIFSCC-1G-1/2	3 x 1/2	,	4	4	1	1	1	1	-1	2	4 E/1 C	0.10/16	07/20	1 7/0	1-1/4	0.7/0	0.5/16	1.0/16	1-9/16	14.0
CIFSCC-1G-3/4	3 x 3/4	'	3	4-5/16	2-13/16	27/32	1-7/8	1-1/2	2-7/8	2-5/16	1-9/16	1-3/4	14.0							









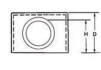
### CIFS-1G-1/2-HV / CIFS-1G-3/4-HV

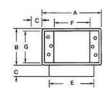
Cat. No.	Hub Size (in.)	No. of Gangs	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	Cu (in.)
347 Volt FS Box K	its - 1-7/8 in. D	eep (Cast A	Aluminum)										
CIFS-1G-1/2-HV*	1 x 1/2	-	0	4-5/8	2-13/16	13/16	1.7/0	1-1/4	0.7/0	0.5/10	1.0/10		140
CIFS-1G-3/4-HV*	1 x 3/4	1	3				1-7/8	1-1/2	2-7/8	2-5/16	1-9/16	_	14.0

\* For dry locations only Includes Stamped Aluminum "CIFS-9HV" 347 Volt Covers (not raintight)









CIFSF (1	face)
----------	-------

CIFST (2 faces)

Cat. No.	Hub Size (in.)	No. of Gangs	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	Cu (in.)
FSF Box - 3 in	n. Deep (Cast Alı	uminum)											
CIFSF	2	-	-	4-5/16	2-3/4	31/32	2-7/8	2-7/8	2-13/16	2-13/32	1-15/32	-	30.5
FST Box - 3-5	<b>5/8 in. Deep</b> (Ca	st Aluminum	1)										
CIFST	2	-	-	4-5/16	2-3/4	1-3/8	3-3/8	3	2-7/8	2-5/16	2-13/16	-	38.7







**(1)** 

Cat. No.		Size n.)	No. of Lugs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	K (in.)	Cu (in.)
Universal FSU Bo	oxes - 2-3/	8 in. Deep	(Cast Alun	ninum)									
	End	Bottom											
CIFSU-1/2	2 x 1/2	1/2	2	4.5/10	0.0/4	10/10	0.0/0	1 1/0	0.10/10	0.1/0	1-29/32	7/10	10.5
CIFSU-3/4	2 x 3/4	3/4	2	4-5/16	2-3/4	13/16	2-3/8	1-1/8	2-13/16	2-1/2	2	7/16	18.5

Supplied with close up plugs



### **Single Gang**

















CCD-FS

CFSH-G





Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)	K (in.)	L (in.)
<b>Single Gang Horizontal</b>	Covers (Cast Aluminum)						
CCD-FS	Silver – box mount (Zinc)		4-9/16	1-7/8	3-1/4	_	_
CFSH-G	One GFCI receptacle – box mount	2-13/16				1-11/32	2-21/32
CWPDR	One duplex receptacle – device mount	2-13/10	4-9/10	_	_	_	_
CWPDR-FS	One duplex receptacle – box mount			1-7/8	3-1/4	_	_







CFSR-G





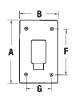




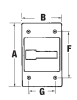


Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)	K (in.)	L (in.)	
Single Gang Vertical C	overs (Cast Aluminum)							
CFSDR	One duplex receptacle – box mount				1-7/8	_	_	
CFSR-G	One GFCI receptacle – box mount	4-9/16	2-13/16	3-1/4	1-7/0	0.01/00	1-11/32	
CWPV-G	One GFCI receptacle – device mount				_	2-21/32	1-11/32	









**CFSTF** 

<b>(1)</b>
------------

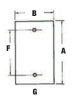


Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)	
Single Gang Switch Covers (Cast Aluminum)						
CFST	One plunger – box mount	4-9/16	0.10/16	2.1/4	1-7/8	
CFSTF	One lever switch – box mount	4-9/10	2-13/16	3-1/4	1-7/0	



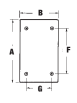
### **Single Gang**









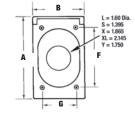






Nº de catalogue	Description	A (in.)	B (in.)	F (in.)	G (in.)		
Single Gang Blank	Single Gang Blank Covers (Cast Aluminum)						
CCB	Silver – device mount (stamped aluminum)			3-9/32	_		
CCB-FS	Silver – box mount (stamped aluminum)	4-9/16	2-13/16				
CFSB	Blank – box mount			3-1/4	1-7/8		
CIFS-100G	Blank – box mount (gasket glued on cover)	4-3/8	2-14/16				



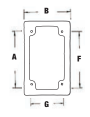






Cat. No.	Description	Nominal Size (in.)	Max. Device Face Dia.	A (in.)	B (in.)	F (in.)	G (in.)			
Single Gang Vertical Covers (Cast Aluminum)										
CFSR-L		1-9/16	1.600	4-9/16		3-1/4	1-7/8			
CFSR-S	0	1-3/8	1.395		2-13/16					
CFSR-X	Single receptacle – box mount	1-27/32	1.865							
CFSR-XL	box mount	2-1/8	2.145							
CFSR-Y		1-3/4	1.750							





Cat. No.	. No. Description		B (in.)	F (in.)	G (in.)
Single Gang Gasket					
FS-GKV*	Single Gang – box mount – Gasket	4-9/16	2-13/16	3-1/4	1-7/8

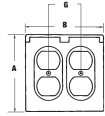
<sup>\*</sup> CSA not applicable



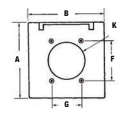


### **Two Gang**

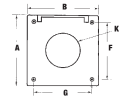




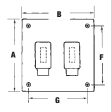




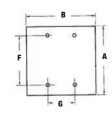




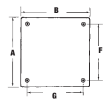










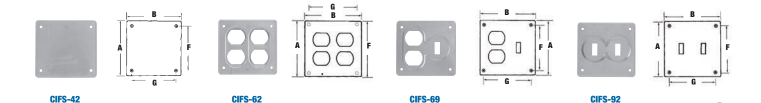






Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)	K (in.)	
Two Gang (Cast Aluminum)							
2CWPDR	Two duplex receptacles – device mount			_	1-13/16	_	
2CWPR-M	Single receptacle – hole – device mount			2-3/8		0.1/4	
2CFSR-M	Single receptacle – hole – box mount	4.0/10	4.5/0	0.0/4	3-3/4	2-1/4	
2CFST	Plunger style cover	4-9/16	4-5/8	3-3/4			
2CCB	Silver – device mount (stamped aluminum)			3-9/32	1-13/16	_	
2CFSB	Blank Cover – box mount			3-3/4	3-3/4		

### **Dry-Tite® FS Covers Two Gang**

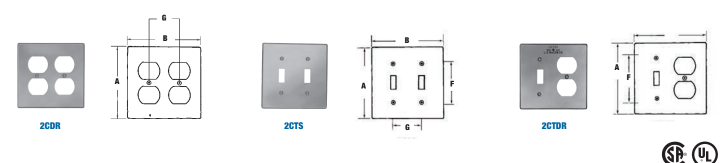


Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)	
Two gang FS Covers* (Stamped Aluminum)						
CIFS-42*	Blank – Two gang – box mount					
CIFS-62*	Two duplex receptacles – box mount	4 5/0	4-9/16	3-1/4	3-11/16	
CIFS-69*	One duplex receptacles, one toggle switch – box mount	4-5/8	4-9/16	3-1/4	3-11/10	

<sup>\*</sup> CIFS covers are CSA approved only

Two toggle switches - box mount

**CIFS-92\*** 

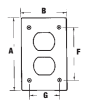


Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)
Two Gang (Cast Aluminum)					
2CDR	Two duplex receptacles – device mount	4-9/16		_	1 10/16
2CTS	Two switch – device mount		4-5/8	2-3/8	1-13/16
2CTDR	One switch and one duplex receptacle – device mount				_

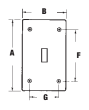
Dry-Tite® covers are approved for dry locations only

### **Dry-Tite® FS Covers Single Gang**







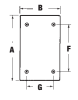






Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)
Single Gang (Cast Aluminum)					
CDR	One duplex receptacle – box mount	4.0/16	0.10/16	3-1/4	1-7/8
CTS	One switch receptacle – box mount	4-9/16	2-13/16	3-1/4	1-7/0

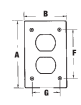






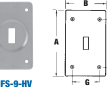














Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)	K (in.)
Single Gang I	S Covers (Stamped Aluminum)					
CIFS-4	Blank – Single gang – box mount					_
CIFS-5	15A single receptacle – box mount		2-13/16	0.4/4	1-7/8	1-13/16
CIFS-6	One duplex receptacle – box mount	4-9/16				_
CIFS-7	20A single locking receptacle – box mount	4-9/16		3-1/4		1-19/32
CIFS-9	One toggle switch – box mount					_
CIFS-9-HV	One toggle switch (347 Volt) – box mount					_









Cat. No.	Description	Nominal Size (in.)	Max. Device Face Dia.	A (in.)	B (in.)	F (in.)	G (in.)	
Un groupe (Cast Aluminum)								
CRL	Cinale vecenteels have marret	1-9/16 1.600	0.40/40	2 1/4	1 7/0			
CRS	Single receptacle – box mount	1-3/8	1.395	4-9/16	2-13/16	3-1/4	1-7/8	

Dry-Tite® covers are approved for dry locations only



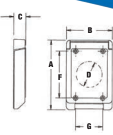


E98SRCN-CAR











Cat. No.	Description	Colour	A (in.)	B (in.)	C (in.)	D (in.)	F (in.)	G (in.)
Single Gang Ver	tical Covers (Nonmetallic)							
E98SRCN-CAR	For 15A or other single receptacles under 1.375 dia.					1-25/64 ± 1/16	3-1/4	1-57/64
E98G20N	For 20A or other single receptacles under 1.625 dia.	Crow	4 E0/64	0.44/40	53/64	1-41/64 ± 1-23/32		
E98G30N-CAR	For 30A or other single receptacles under 1.750 dia.	Grey	4-53/64	3-11/10		1-49/64 ± 1-23/32		
E98G5FN-CAR	For 50A or other single receptacles under 2.250 dia.					2-1/4 ± 1/16		



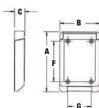
E98GCBN



E98SSCN-CAR







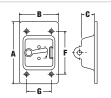




Cat. No.	Description	Colour	A (in.)	B (in.)	C (in.)	F (in.)	G (in.)
Single Gang Vertical Covers (Nonmetallic)							
E98SSCN-CAR	Single Switch						
E98GDRN-CAR	Duplex receptacle	Grey	4-53/64	3-11/16	53/64	3-1/4	1-57/64
E98GFCN-CAR	GFCI receptacle – Device opening dimensions: 2-5/8 H x 1-5/16 W	1					



E98TSCN







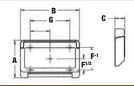




Cat. No.	Description	Colour	A (in.)	B (in.)	C (in.)	F (in.)	G (in.)	
<b>Single Gang Vertical</b>	Covers (Nonmetallic)							
E98TSCN	Toggle Switch	Grey	4-3/4	3	31/32			
E980CN-CAR	Supplied with stainless steel mounting screws and gasket	Grey	4.5/0	0.7/0		3-9/32	1-57/64	
E980CM-CAR	Supplied with Stainless steel mounting screws and gasket	White	4-5/8	2-7/8	_			









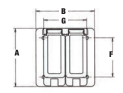


Cat. No.	Description	Colour	A (in.)	B (in.)	C (in.)	F1 (in.)	F1/2 (in.)	G (in.)		
Single Gang Horizontal Covers (Nonmetallic)										
E98DHGN-CAR	Duplex receptacle	Cross	2 1/0	4-7/8	13/16	1-57/64	61/64	3-9/32		
E98GHGN-CAR	GFCI Horizontal	Grey	3-1/8	4-7/0	13/10	1-07/04	01/04	3-9/32		



### **Two Gang**







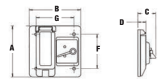


E9G2DDN-CAR





E9G2GTN-CAR





E9802CN-CAR







Cat. No.	Description	Colour	A (in.)	B (in.)	C (in.)	D (in.)	F (in.)	G (in.)
<b>Two Gang Covers</b>	(Nonmetallic)							
E9G2DDN-CAR	Double Duplex		4-27/34	4-27/34	_	-		
E9G2SSN	Double Toggle		4-55/64	3-17/64	_	_		
E9802CN-CAR	Supplied with stainless steel mounting screws and gasket	Grey		4-55/64	_	_	3-17/64	3-9/16
E9G2GTN-CAR	Combination Toggle / GFCI			0.47/04	4 50/04	FF /0.4		
E9G2DSN-CAR	Combination Toggle / Duplex Receptacle			3-17/64	1-53/64	55/64		



# **Dry-Tite® Universal Device Boxes and Covers**

#### **Technical Specifications**



#### **Applications:**

- 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
- Covers suitable for use in wet locations with lids closed
- CCB and CCT series covers suitable for use in wet locations



#### Features/Benefits:

- · Alloy A380 aluminum, certified zinc alloy, and stainless steel springs provide increased corrosion resistance
- Die cast construction and industrial design combine to produce a rugged protective enclosure
- Clean cover edges provide good gasket sealing
- Precision cast and machined surfaces permit safer wire pulling
- Clear cubic content markings
- · Convenient mounting lugs for a variety of mounting methods
- Securely fastened mounting plates reduce costly call backs



#### **Standard Materials:**

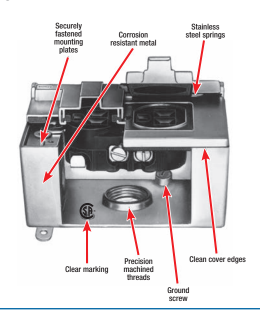
- Boxes: Die cast aluminum alloy A380
- Cover Plates: Stamped aluminum alloy or certified die cast zinc alloy ZAMAK 3
- Cover Lids: Certified die cast zinc alloy ZAMAK 3

#### **Compliances:**

Compliances as noted on each page of the catalogue include:

- UL Listed
- Boxes: CSA Certified with factory installed ground screw
- · Covers: CSA Certified









# **Dry-Tite® Universal Standard Device Boxes**

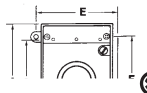
### **Single Gang**













S105CN / D1H3 / IH	3

Cat. No.	No. of Hubs	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	Cu. (in.)
Single Gang Ou	itlet Boxes - 2	in. Deep (Cast Alu	ıminum)									
S100CN												
S100BRCN		1/2										17.3
S100WHCN											_	
S105CN	3	3/4	1									17.0
DIH3-3-LM		1										17.0
IH3-1-LM		1/0										17.3
IH4-1-LM		1/2		2-13/16	2		3-13/16		3-1/4	1-7/8		17.0
IH4-2-LM	4	3/4	4-9/16			5/8		3-1/2				17.0
S101E		1/2										17.3
S102CN	5	1/2									1-1/2	17.3
S107CN	5	3/4										
IH5S2-1		1/2										
IH5S2-2		3/4										17.0
IH6S2-1	- 6	1/2										



IH6S2-2



3/4

6





**IHD3 Series** 

**IHD4 Series** 

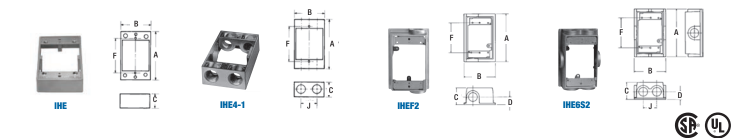
Cat. No.	No. of Hubs	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	Cu. (in.)
Single Gang Outlet Boxes – 2-5/8 in. Deep (Cast Aluminum)												
IHD3-1		1/2		2-13/16	2-5/8	5/8						
IHD31GDC	3	1/2				3/4 5/8				1-7/8		
IHD3-2	3	3/4	4-9/16				3-13/16	2.1/0	3-1/4		_	24.8
IHD3-3	4	1	4-9/10			3/4	3-13/10	3-1/2				24.0
IHD4-1		1/2				E/0					1 1/0	
IHD4-2		3/4				5/8					1-1/2	

Mounting lugs and screws included in packaging Raintight when used with appropriate Red Dot® covers





# **Universal Device Box Extensions**



Cat. No.	No. of Hubs	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	F (in.)	J (in.)	Cu. (in.)			
Single Gang Extensions Ring (Cast Aluminum)												
IHE	None	_	4-9/16	2-13/16	1			-	10.0			
IHE4-1	4 (4 plugs)	1/0			1-3/8	_		1-1/2	11.3			
IHEF2-1	2 (1 plug)	1/2					3-9/32	_				
IHEF2-2	(1 plug)	3/4	4-1/2	3-1/2	1-7/8	/8 7/8		_	21.3			
IHEF6S2-1	6	1/2						1 1/0				
IHEF6S2-2	(4 plugs)	3/4						1-1/2				











Cat. No.	Colour	Size (in.)	Description
Plugs and Lug Mounts			
PLG-1RD		1/2	
PLG-2RD	Silver	3/4	Close-up plugs
PLG-3RD		1	
S603E	Silver		
S603BRE	Bronze	1/2	Close-up plugs Bag/4
S603WHE	White		
LM	_	_	2 mounting lugs with screws



### **Two and three Gang**









S401CN/ S402CN/ 2IH5-1











**21H7** 







Cat. No.	No. of Hubs	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	K (in.)	L (in.)	M (in.)	Cu. (in.)	
Two Gang 0	outlet Boxes –	2 in. Deep (Cast	Aluminur	n)												
S400CN		1/2														
2IH3-1	3	1/2									_					
2IH3-2		3/4														
2IH4-1	4	1/2														
2IH4-2	4	3/4													04.0	
S401CN		1/2		4.5/0			5	3-1/2	2 3-11/16		1-1/2	_			31.8	
S402CN		3/4	4.0/10		2-1/16	5/8				3-3/4			3-1/4	0.0/10		
2IH5-1	5	1/2	4-9/16	4-5/8										3-9/16		
2IH5S2-1		1/2														
2IH5S2-2		3/4														
2IH7-1		1/2									_	1 1/0			20.2	
2IH7-2	7	3/4										1-1/2			30.3	
2IH7S2-1		1/2										1 1/0				20.0
2IH7S2-2		3/4									1-1/2	_			32.0	





Cat. No.	No. of Hubs	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	J (in.)	L (in.)	M (in.)	Cu. (in.)	
Two Gang Outlet Boxes - 2-5/8 in. Deep (Cast Aluminum)															
2IHD5-1		1/2													
2IHD5-2	5	3/4	4-9/16	4-5/8	2-11/16	5/8	5	3-1/2	3-11/16	3-3/4	1-1/2	3-1/4	3-9/16	40.3	
2IHD5-3		1													



Cat. No.	No. of Hubs	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	K (in.)	L (in.)	M (in.)	Cu. (in.)
Three Gang Outlet Boxes - 2-5/8 in. Deep (Cast Aluminum)														
3IHD7-2*	7	3/4	3/4	4-9/16 6-7/16	0.11/16	1-3/16	6 6 10/16	3-1/2	/2 3-1/4	E E/0	1-1/2	0.1/4	2.0/16	54.8
3IHD7-3*	1	1	4-9/16		2-11/16		6-13/16			5-5/8		3-1/4	3-9/16	54.8

<sup>\*</sup> Not CSA approved

Raintight when used with appropriate Red Dot® covers







# **Universal Device Mount Covers**

### **Single Gang**

**S310** 





CCD / DCCD













<b>P</b>	(U

Cat. No.	Description	A (in.)	B (in.)	D (in.)	G (in.)
Single Gang De	vice Mount Covers – Horizontal (zinc)				
S310BRE	For duplex receptacle – Bronze				
S310E	For duplex receptacle – Silver				
S310WHE	For duplex receptacle – White				
CCD-L	For duplex receptacle with Lock Option				_
DCCDS0	For duplex receptacle with Lock Option Stay open – Silver	2-27/32	4.0/40	_	
DCCDP	For duplex receptacle with Lock Option Stay open – Plastic – Silver		4-9/16		
S305BRE	For GFCI receptacle – Bronze				
S305E	For GFCI receptacle – Silver				3-13/16
S305WHE	For GFCI receptacle – White				
CCS	For single receptacle	2-13/16	1	1-1/2	2-3/8



S309 / CCDV-L













Cat. No.	Description	A (in.)	B (in.)	D (in.)	F (in.)
Single Gang Devi	ce Mount Covers – Vertical (zinc)				
S309BRE	For duplex receptacle – Bronze				
S309E	For duplex receptacle – Silver				
S309WHE	For duplex receptacle – White				
CCDV-L	For duplex receptacle with Lock Option				
S306BRE	For GFCI receptacle – Bronze	4-9/16	2-13/16	_	_
S306E	For GFCI receptacle – Silver				
S306WHE	For GFCI receptacle – White				
CCGV-L	For GFCI receptacle with Lock Option				
CCSV	For single receptacle			1-1/2	2-3/8















Cat. No.	Description	A (in.)	B (in.)
Single Gang	<b>Device Mount Cover – Horizontal and Vertical</b> (zinc)		
CCU <sup>†</sup>	Flip-lid cover - silver for GFCl, single, duplex or switch configuration supplied with 2 adapters and 2 screws, lockable	4-9/16	2-13/16

Raintight with cover closed and when used with appropriate Red Dot® boxes

<sup>†</sup> Lock not included





# **Universal Device Mount Covers**

### **Single Gang**

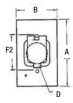
















S321E / CCT-1 / SW20-2





Cat. No.	Description	A (in.)	B (in.)	F (in.)
Single Gang Device N	Mount Covers (zinc)			
S340E	Blank Cover (Stamped aluminum) – Silver			
S340BRE	Blank Cover (Stamped aluminum) – Bronze	4-9/16	2-13/16	3-9/32
S340WHE	Blank Cover (Stamped aluminum) – White			





Cat. No.	Description	A (in.)	B (in.)	D (in.)	F1 (in.)	F2 (in.)	G (in.)
Single Gang De	evice Mount Covers (zinc)						
CCMB	Motor Base Cover with 15A, 125V plug	2-3/8	4-9/16	1-35/64		-	3-9/32
ССРО	Power outlet cover for 30A and 50A receptacles Box Mount				-		
S321E	For switch packed with spacers						
CCT-1	Switch cover with single pole switch 15A, 125V AC	4-9/16	2-13/16	2-5/32		2-3/8	-
CCT-1-20	Switch cover with single pole 20A switch, 120V, 277V AC	4-9/10	2-13/10	2-5/32	3-9/32		
SW20-2	Switch cover with double pole 20A switch, 120V, 277V AC (all with spacers and screws)						







**CCSK / S620E** 



<b>P</b>	(IL

Cat. No.	Description
Single Gang	Gaskets
CCK	Neoprene Gasket
CCSK	Neoprene Gasket
S620E	Neoprene Gasket

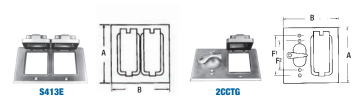


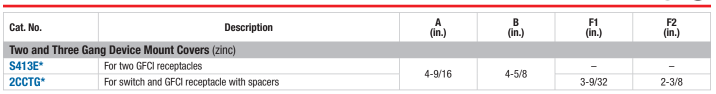




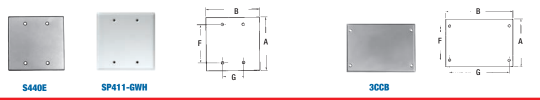
### **Universal Device Mount Covers**

### **Two and Three Gang**





<sup>\*</sup>Raintight with cover closed and when used with appropriate Red Dot® boxes



Cat. No.	Description	A (in.)	B (in.)	F (in.)	G (in.)
Two and Three Gang Device Mount Covers (Stamped Aluminum)					
S440E	Blank Cover, Two Gang	4-9/16	4-5/8	3-9/32	1-13/16
SP411-GWH	Blank Cover, Two Gang (Stamped Aluminum) - White	4-1/2	6-3/8	3-1/4	5-5/8
3CCB	Blank Cover, Three Gang	4-9/16	4-5/8	3-9/32	1-13/16







Cat. No.	Colour	Description	A (in.)	B (in.)
Two Gang Cover	s (zinc)			
2CCU	Silver			
2CCU-BR	Bronze	Flip-lid cover for GFCI, duplex or single switch configurations supplied with 4 adapters and 4 screws lockable (lock not included)	4-9/16	4-5/8
2CCU-WH	White	(took not included)		



# **Universal Device Mount Covers**

### **Two Gang**













**S410E / 2CCD-L** 















Cat. No.	Description	A (in.)	B (in.)	D (in.)	F (in.)	F1 (in.)	F2 (in.)
Two Gang Dev	ice Mount Covers (zinc)						
S410E*	For two duplex receptacles						
2CCD-L*	For two duplex receptacles with Lock Option (lock not included)			-	-		
2CCS*	For two single receptacles						
2CCSD*	For single and duplex receptacles					-	-
2CCSD-L*	For single and duplex receptacles with Lock Option (lock not included)	4-9/16	4-5/8	1-31/64	2-3/8		
2CCSG*	For single and GFCI receptacles						
S420E*	For two switches with spacers						
2CCT-1*	Switch cover with two single pole switches 15A, 125V AC			-	-	2-3/8	3-9/32

<sup>\*</sup>Raintight with cover closed and when used with appropriate Red Dot® boxes



### **Extra-Duty Nonmetallic Covers**

While-In-Use

# New

#### **Technical Specifications**



Code Keeper™ Extra-Duty nonmetallic weatherproof while-in-use covers.

One cover handles GFCI, single, duplex or switch configurations.

In-use weatherproof covers are now required to protect outdoor receptacles from wet weather, even when electrical devices are plugged in.

#### Features/Benefits:

- Pre-configured for GFCI, each cover ships with adapter plates to accommodate numerous receptacle configurations and almost every common plug and cord size
- Robust new hinge provides a sturdy cover attachment that is great for high-traffic areas
- Stainless Steel hinge pin design allows for vertical or horizontal mounting on the single gang
- · Available in single- or two-gang configurations and standard or deep styles
- Keyhole mounts make it fast and easy to install just loosen the existing device screws and slide the cover over
- Covers come with adapter plates and pre-adhered gaskets
- · Unique wasp guard included to keep out unwanted pests
- · Lockable for security when not in-use

#### **Compliances:**





Unique stainless steel hinge pin design allows for vertical or horizontal mounting on the single gang cover.



Fast and easy to install, Code Keeper™ nonmetallic while-in-use covers adapt easily to different outlet configurations. No need to remove and replace the receptacle screws – simply loosen the existing device screws and slide the cover over.



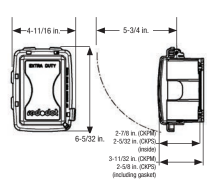




# **Extra-Duty Nonmetallic Covers**

#### While-In-Use



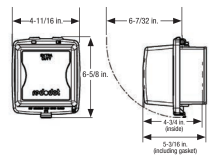






**4**−4-11/16 in.**→ ←** 6-7/32 in. 2-7/8 in. (inside) 3-11/32 in. (including gasket)









Cat. No.	Description	Deep (in.)	Top Color	<b>Bottom Color</b>	Std. Pkg. Qty.
CKPS			Clear	Grey	
CKPS-G	Cinale Cone Challery - Marking and Indianated	0.1/4	Grey	Grey	7
CKPS-W	Single-Gang Shallow — Vertical or Horizontal	2-1/4	White	White	7
CKPS-BR			Bronze	Bronze	
СКРМ			Clear	Grey	8
CKPM-G	Cingle Cong Medium Vertical or Herizontal	0.70	Grey	Grey	0
CKPM-W	ngle-Gang Medium — Vertical or Horizontal	2-7/8	White	White	6
CKPM-BR			Bronze	Bronze	0
CKPL	Single-Gang Large — Vertical or Horizontal	4-1/4	Clear	Grey	
2CKPM			Clear	Grey	
2CKPM-G	Ture Cone Medium	0.70	Grey	Grey	4
2CKPM-W	Two-Gang Medium	2-7/8	White	White	4
2CKPM-BR			Bronze	Bronze	
2CKPL	Two-Gang Large	4-1/4	Clear	Grey	





### **Metallic Covers**

#### **Technical Specifications**



#### **Applications:**

- Protects receptacles, switches, and plugs for single gang and two gang configurations in dry and wet locations
- Provides a lockable cover that complies with OSHA lockout/tagout requirements
- Prevents accidental equipment disconnects, reduces tampering, and deters theft and equipment removal

#### Features/Benefits:

- Alloy A360 copper-free (less than 0.004 copper content) aluminum 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
- Combination box or device mounting design provides flexibility in installation



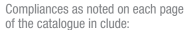
#### **Standard Materials:**

- Covers and Plates: Die cast aluminum alloy A360
- · Gaskets: Closed-cell foam

#### Standard Finish:

Powder coated finish

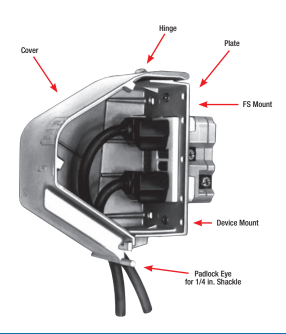




- CSA Certified
- UL Listed







### **Metallic Covers**













Switch

Duplex

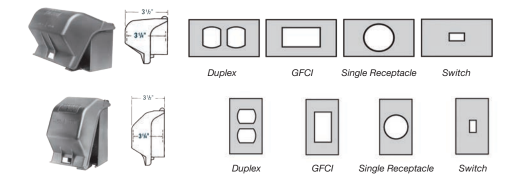
GFCI

Single Receptacle





Cat. No.	Description							
<b>Single Gang Cover</b>	Single Gang Cover – 2-1/4 in. Internal Depth (Aluminum)							
CKSUV	Small vertical cover universal code keeper accommodates duplex, GFCI, single receptacle and toggle switch – lockable							







Cat. No.	Description						
Single Gang Cover – 3-1/4 in. Internal Depth (Aluminum)							
CKMU	Medium horizontal cover universal code keeper accommodates duplex, GFCI, single receptacle and toggle switch – lockable						
CKMUV	Medium vertical cover universal code keeper accommodates duplex, GFCI, single receptacle and toggle switch – lockable						



# **Metallic Covers**







Single Receptacle





Cat. No.	Description						
Single Gang Cover – 4-3/4 in. Internal Depth (Aluminum)							
CKLSVU	Large vertical cover – Box mount universal code keeper with adapter rings to accommodate 1-19/32 in. and 1-3/4 in. single receptacles – lockable						







receptacle



Single and GFCI receptacle





GFCI recepacle

Toggle and duplex receptacle







Toggle and GFCI receptacle



Two single receptacle



Toggle and single receptacle



Single and duplex receptacle



Toggle and single receptacle





Cat. No.	Description							
Two Gang Cover – 4-1/4 in. Internal Depth (Aluminum)								
2CKU*								

<sup>\*</sup> Can be used to cover one receptacle with an oversized wall opening



### **Round Boxes and Covers**

#### **Technical Specifications**



#### **Applications:**

- 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:

- Alloy A380 aluminum, certified zinc alloy, and stainless steel springs provide increased corrosion resistance
- Die cast construction and industrial design combine to produce a rugged protective enclosure
- Clean cover edges provide good gasket sealing
- · Precision cast and machined surfaces permit safer wire pulling
- · Clear cubic content markings
- Convenient mounting lugs for a variety of mounting methods
- Securely fastened mounting plates reduce costly call backs



#### **Standard Materials:**

- Boxes: Die cast aluminum alloy A380
- · Cover Plates: Stamped aluminum alloy

#### Compliances:

Compliances as noted on each page of the catalogue include:

- UL Listed
- Boxes: CSA Certified with factory installed ground screw
- Covers: CSA Certified
- · Covers suitable for use in wet locations with lids closed







# **Round Boxes and Cover**





	Hul	Hub Size (in.)		No. of	Description	Α	В	C	D	Cu.				
Cat. No.	Side	Bottom	Lugs	Plugs	Description	(in.)	(in.)	(in.)	(in.)	(in.)				
Weatherproof Junction Box Kits (Cast Aluminum)														
CIC-8444	4 X 1/2			4 X 1/2										
CIC-8446	4 X 3/4			3 X 3/4	Includes cover, gasket, plugs and mounting screws		3-15/16	5	4-5/16	17.3				
UIU-0440	4 X 3/4	1/2	2	1 X 1/2		1-5/8								
CIC 0440	4 X 1							3 X 1	and mounting solows					
CIC-8448	4 / 1			1 X 1/2										
Outlet Box 4-1/2 Dia. (Cast Aluminum)														
CIC-8495	6 X 1/2	1/2	2	5 X 1/2		1-1/2	3-15/16	4-5/8	4-5/16	17.3				



CIC-93



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						



# **Dry-Tite® Round Boxes and Covers**



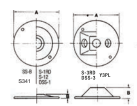
S341E















			T.	
Cat. No.	Hub Size (in.)	No. of Hubs	A (in.)	B (in.)
Outlet Covers - 4-1/8 in. Dia. (Cast Aluminum)				
\$341E				3/64
SS-B	<del>-</del>	-		3/04
S-1-RD				
DSS-1	1/2	1		
DSS-1-BR				3/8
DSS-1-WH			4-1/8	
S-12*	3/4		4-1/0	
S-3-RD				
DSS-3				
DSS-3-BR	1/2	3		1-1/16
DSS-3-WH				
Y3PL				

<sup>\*</sup>Not CSA Certified





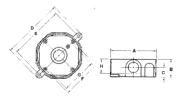
Cat. No.	A (in.)
Universal Round Gasket	
S621E*	4-3/16

<sup>\*</sup> Not CSA Certified



# **Dry-Tite® Round Boxes and Covers**





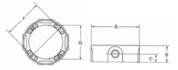




Cat. No.	Hub Size (in.)	No. of Hubs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	Cu. (in.)					
Outlet Boxes - 4-1/	Outlet Boxes – 4-1/8 in. Dia. (Cast Aluminum)															
S110CN*			4-1/8	1-5/8	0/4											
S110BRCN*	1/0										16.0					
S110WHCN*	1/2	5			1-5/8	1-5/8	1-5/8	1-5/8	1-5/8	3/4	5-9/16	4-15/16	3-1/2	3-1/8	1-1/4	16.0
DS47BR*																
S-48*	3/4				7/8						17.0					



SE-47 / SE-48





Cat. No.	Hub Size (po)	No. of Hubs	A (in.)	B (in.)	C (in.)	F (in.)	G (in.)	Cu. (in.)		
Outlet Box Extension – 4-1/8 in. Dia. (Cast Aluminum)										
SE-47*	1/2	4	A 1/0	1-5/8	13/16	3-1/2	3-1/16	18.3		
SE-48*	3/4	4	4-1/8		13/10			18.3		









(SP°	(



Cat. No.	Hub Size (in.)	No. of Hubs	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	Cu. (in.)
Outlet Box Kits – 4-1/8 in. Dia. (Cast Aluminum)											
DS47B*	1/2	5	4-1/8	2	7/8	5-9/16	4-15/16	3-1/2	3-1/8	1-1/4	17
S-47-CFB	1/2	5	4-1/8	2	7/8	5-9/16	4-15/16	3-1/2	3-1/8	1-1/4	17
DS48B*	3/4	5	4-1/8	2	7/8	5-9/16	4-15/16	3-1/2	3-1/8	1-1/4	17
S-48-CFB	3/4	5	4-1/8	2	7/8	5-9/16	4-15/16	3-1/2	3-1/8	1-1/4	17

<sup>\*</sup>Raintight with cover closed and when used with appropriate Red Dot® boxes See page B15 for close-up plugs. Cover included



# **Outdoor Lampholders**

#### **Technical Specifications**



#### **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 which can be mounted easily in most places and can be aimed in any direction
- Suitable for use in wet locations.

#### Features/Benefits:

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



#### **Standard Materials:**

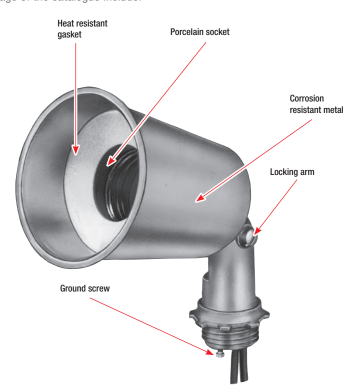
- Fixture: Certified die cast zinc alloy ZAMAK 3 (less than 0.004 copper content), or nonmetallic
- Gasket: Heat resistant composition or high-temperature silicone
- · Socket: Center contact, porcelain, medium base

#### **Compliances:**

Compliances as noted on each page of the catalogue include:

- CSA Certified
- UL Listed
- cUL Listed











# **Outdoor Lampholders**









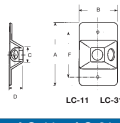


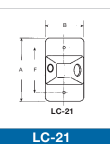
Cat. No.	Finish	Wattage (watts)					
Economy Style – Internal Gasket (zinc)							
L-80	Silver	For 75 to 150 Watt Par 38					
DL-80	Silver	and R40 Lamps					
Deep-Shielded	Style – In	ternal Gasket (zinc)					
L-800	Silver	For 75 to 150 Watt Par 38 and R40 Lamps					
Utility Style – Ex	kternal Ga	asket (zinc)					
S500E	Silver						
S500BRE	Bronze	For 75 to 150 Watt Par 38 and R40 Lamps					
S500WHE	White	and not camps					
<b>Double Economy</b>	Style Lam	pholders with Round Cover (zinc)					
S513E	Silver	E					
S513BRE	Bronze	For up to 150 Watt Par 38 and R40 Lamps					
S513WHE	White	unu nito Lumpo					











LC-21

LC-31 LC-11

LC-11 LC-31



	CCRB	
D	⊬ B →	
N .		
	(° °) î	
IJ		

							<b>(II)</b>
Cat. No.	Description	A (in.)	B (in.)	C (in.)	D (in.)	F (in.)	F1 (in.)
Lamphold	er Rectangular Covers (zinc)						
LC-11	Lampholder cover with one 1/2 in. tapped hole					-	-
LC-21	Two 1/2 in. tapped holes	4-9/16	2-13/16	1-5/32	1	3-9/32	-
LC-31	Three 1/2 in. tapped holes						-
Blank Out	let Cover (Stamped Aluminum)						
CCRB	5 in. round blank outlet cover with screws. Mounting holes are 3-1/2 in. on center. Painted white	5	3-1/2	-	5/32	-	-

# **Outdoor Lampholders and Accessories**

#### **Nonmetallic**







	000
P80	010W-CAR

Cat. No.	Finish	Wattage (watts)					
No-tool Lampholder with Gasket (Nonmetallic)							
P8001W-CAR	White	Accepts 150 watt max. or 300 watt (Incandescent only)					
Lampholder wit	Lampholder with Round Covers - Internal Gasket (Nonmetallic)						
P8010W-CAR	White	Accepts 150 watt max. or 300 watt (Incandescent only)					
P8060W-CAR	White	Accepts 150 watt max. or 300 watt (Incandescent only)					
Lampholder with Rectangular Cover - Internal Gasket (Nonmetallic)							
P8005W-CAR	White	Accepts 150 watt max. or 300 watt (Incandescent only)					
TOOODIT OAIT	William	71000pto 100 Wate man of 000 Wate (moundooont only)					



**P8060W-CAR** 

**P8001W-CAR** 



**P8005W-CAR** 



	2017 no	
_		



Cat. No.	Finish						
Lampholder Round	Cover (Nonmetallic)						
P7801W-CAR	White						
Lampholder Rectangual Cover (Nonmetallic)							
P7901W-CAR	White						



P7901W-CAR



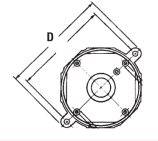


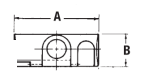
CE365D-CTN

CE365DW-CTN











Cat. No.	Finish					
Closure Plug (Nonmetallic)						
P7701W-CAR	White					







# **Outdoor Kits**







**CS212** 



**CS312** 



CS315



CS902

Cat. No.	Finish					
Traditional 2 Lamp Round Box K	its					
CS212	Silver					
CS212BR	Bronze					
CS212WH	White					
Duplex Weatherproof Outlet Device Kits						
CS312	Silver					
CS312BR	Bronze					
CS312WH	White					
<b>GFCI Weatherproof Outlet Device</b>	e Kit					
CS315	Silver					
Traditional 2 Lamp, Round Box v	v/Photocell Kits					
CS902	Silver					
CS902BR	Bronze					
CS902WH	White					
CS902WH	White					

All supplied receptacles are tamper resistant



#### **Technical Specifications**



#### **Applications:**

- Junction for branch conduits in hazardous locations
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices
- · Internal hub design ideal for installation where space is limited

#### Features/Benefits:

- Copper-free (less than 0.004 copper content) aluminum provides increased corrosion resistance
- Precision cast and machined surfaces permit safer wire pulling
- · Precision NPT threaded hubs allow trouble-free field installation for rigid or IMC conduit
- Die cast construction and industrial design combine to produce a rugged protective enclosure for devices on industrial and OEM applications
- Clear UL, CSA and cubic content markings speed approval by inspectors

#### **Standard Materials:**

• Die cast aluminum alloy A360 (less than 0.004 copper content)

#### **Standard Finish:**

Aluminum lacquer finish

#### **Compliances:**

Compliances as noted on each page of the catalogue include:

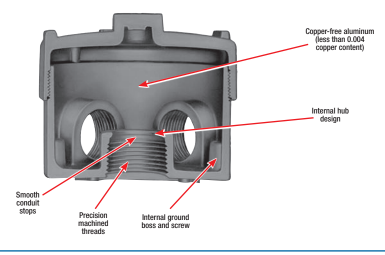
- CSA Certified
- UL Listed
- · Suitable for hazardous locations

Class I, Groups C, D

Class II, Groups E, F, G

Class III, Divisions 1 and 2

12







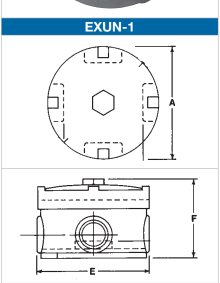
### **Internal Hubs with installed Green Ground Screw**







Cat. No.	Hub Size (in.)	Description	A (in.)	E (in.)	F (in.)	Cu. (in.)
5 Hole Outle	t Boxes (Cast Alun	ninum)				
EXUN-1	1/2	5 11 1 11		4	3-3/8	20.3
EXUN-2	3/4	5 outlets with 3 close-up plugs	3-31/32			20.3
EXUN-3	1	5 Glose-up plugs			3-9/16	20.0
4 Hole Outle	t Boxes (Cast Alun	ninum)				
EXUN-11	1/2	1/2 4 outlets with		3-31/32 4	3-3/8	20.3
EXUN-22	3/4 2 close-up plugs		3-31/32		3-3/0	20.3





#### **Technical Specifications**



#### **Applications:**

- Junction for branch conduits in hazardous locations
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices
- Unique mounting pads and external hub design ideal for installations of OEM devices or instruments

#### Features/Benefits:

- Copper-free (less than 0.004 copper content) aluminum provides increased corrosion resistance
- · Precision cast and machined surfaces permit safer wire pulling
- Precision NPT threaded hubs allow trouble-free field installation for rigid or IMC conduit
- Die cast construction and industrial design combine to produce a rugged protective enclosure for devices on industrial and OEM applications
- Clear UL, CSA and cubic content markings speed approval by inspectors



#### **Standard Materials:**

Die cast aluminum alloy A360 (less than 0.004 copper content)

#### **Standard Finish:**

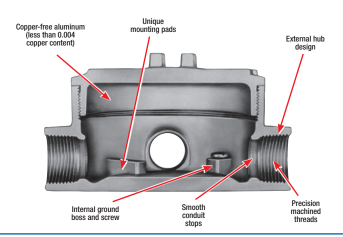
Aluminum lacguer finish

#### **Compliances:**

Compliances as noted on each page of the catalogue include:

- CSA Certified
- UL Listed
- Class I, Div. 1 and 2, Groups C, D Explosion proof Class II, Div. 1, Groups E, F, G – Dust-Ignition proof Class III, Div. 1 and 2 – Raintight
- NEMA 3, 4, 7 CD, 9 EFG Wet Locations











### **Internal Hubs with installed Green Ground Screw**

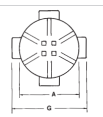






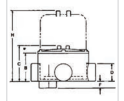
GAC





GALB





GAT





										$\overline{}$
Cat. No.	Hub Size (in.)	Cover Opening	A (in.)	B (in.)	C (in.)	D (in.)	F (in.)	G (in.)	H (in.)	Cu. (in.)
Through Feed with Surface (Cast Aluminum)										
GAC-1	1/2						1-1/16	5-3/16		
GAC-2	3/4	3-11/16	4	2-1/4	2-15/16	1-3/8	1-1/10	3-3/10	5-9/16	18.8
GAC-3*	1						2-7/32	5-1/2		
"LB" Style	with Surface	Cover (Cast A	luminu	n)						
GALB-1	1/2						1-1/16	5-3/16	5-9/16	
GALB-2	3/4	3-11/16	4	2-1/4	2-15/16	1-3/8	1-1/10	3-3/10		18.0
GALB-3	1						2-7/32	5-1/2		
GALB-4	1-1/4	3-29/32	4-5/16	3	3-11/16	2-1/16	7/8	5-11/16	i	28.0
GALB-6*	2	5-3/16	5-3/4	4-1/4	5-1/16	2-7/8	1/0	6-5/8	-	69.3
"T" Style v	vith Surface C	over (Cast Alı	ıminum	)						
GAT-1	1/2						1-1/16	5-3/16		
GAT-2	3/4	3-11/16	4	2-1/4	2-15/16	1-3/8	1-1/10	3-3/10	5-9/16	18.8
GAT-3	1						2-7/32	5-1/2		
GAT-4	1-1/4	3-29/32	4-5/16	3	3-11/16	2-1/16	7/8	5-11/16	-	28.8
"L" Style v	vith Surface C	over (Cast Alu	ıminum)	)						
GAL-1	1/2						1-1/16	5-3/16		
GAL-2	3/4	3-11/16	4	2-1/4	2-15/16	1-3/8	1-1/10	3-3/10	5-9/16	18.8
GAL-3*	1						2-7/32	5-1/2		
GAL-4*	1-1/4	3-29/32	4-5/16	3	3-11/16	2-1/16		5-11/16		28.0
GAL-5*	1-1/2	5-3/16	5-3/4	4-1/4	5-1/16	2-7/8	7/8	6-5/8	-	60.2
GAL-6*	2	3-3/10	5-3/4	4-1/4	5-1/16	2-1/0		0-3/6		69.3
"X" Style v	with Surface C	Cover (Cast Ali	uminum	)						
GAX-1	1/2						1-1/16	5-3/16		
GAX-2	3/4	3-11/16	4	2-1/4	2-15/16	1-3/8	1-1/10	3-3/10	5-9/16	18.8
GAX-3*	1						2-7/32	5-1/2		
GAX-4*	1-1/4	3-29/32	4-5/16	3	3-11/16	2-1/16		5-11/16		28.0
GAX-5*	1-1/2	5-3/16	E 2/4	4 1/4	5-1/16	2.7/0	7/8	6 5/0	-	60.2
GAX-6*	2	5-3/10	5-3/4	4-1/4	J-1/16	2-7/8		6-5/8		69.3
Suffix-OR: O-rin	g available for NEN	IA 4 rating								

Suffix-OR: 0-ring available for NEMA 4 rating
\* Made to order items. Consult your Regional Sales Office for lead time and minimum quantities



Internal Hubs with Green Ground Screw, **Covers and Plugs** 







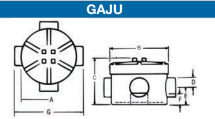
GAFX	
	D

			_								
Cat. No.	Hub Size (in.)	Cover Opening	A (in.)	B (in.)	C (in.)	D (in.)	F (in.)	G (in.)	H (in.)	M (in.)	Cu. (in.)
"X" Style with Flange and Surface Cover (Cast Aluminum)											
GAFX-1	1/2	3-11/16		2-1/4	2-15/16	5-9/16	4-1/2	1/4	1-3/8	0 E/1C	20.0
GAFX-2	3/4		4							3-5/16	20.0
GAFX-3*	1						4-3/4	5/16		5-1/2	19.0









Cat. No.	Hub Size (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)		
"U" Style with Canopy Cover (Cast Aluminum)										
GAJU-1*	1/2	4	4-3/16	4	13/16	1-1/2	31/32	5-3/16		
GAJU-2*	3/4	4	4-3/16	4	13/16	1-1/2	31/32	5-3/16		
GAJU-3	1	4	4-3/16	4	13/16	1-1/2	31/32	5-3/16		
GAJU-5*	1-1/2	5-3/4	6-7/16	6-5/8	1-7/16	2-1/16	1-1/2	6-5/8		
GAJU-6	2	5-3/4	6-7/16	6-5/8	1-7/16	2-1/16	1-1/2	6-5/8		

<sup>\*</sup> Made to order items. Consult your Regional Sales Office for lead time and minimum quantities.



#### **Internal Hubs with installed Green Ground Screw**







GAD



GAJ



GAS



XPLG-1



Cat. No.	Cover Opening (in.)	Fits Boxes (in.)						
Dome Style Cover – Inside Height 2-5/8 in. (Class I, Group D only) (Cast Aluminum)								
GAD-123*	3-11/16	1/2, 3/4, 1						
Canopy Style Cover (C	ast Aluminum)							
GAJ-123*	3-11/16	1/2, 3/4, 1						
GAJ-4*	3-29/32	1-1/4						
GAJ-56*	5-3/16	1-1/2, 2						
Surface Style Cover (C	ast Aluminum)							
GAS-123*	3-11/16	1/2, 3/4, 1						
GAS-4*	3-29/32	1-1/4						
GAS-56*	5-3/16	1-1/2, 2						

<sup>\*</sup> Made to order items. Consult your Regional Sales Office for lead time and minimum quantities





Cat. No.	Hub Size (in.)							
Close-up Plugs for Hazardous Locations (Cast Aluminum)								
XPLG-1	1/2							
XPLG-2	3/4							
XPLG-3	1							
XPLG-4	1-1/4							
XPLG-5	1-1/2							
XPLG-6	2							





#### **Technical Specifications**

#### **Applications:**

- Junction for branch conduits in hazardous locations
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices.

#### Features/Benefits:

- Copper-free (less than 0.004 copper content) aluminum alloy provides increased corrosion resistance
- Extra wide 3-3/4 in. opening provides more hand space for easy access to the wiring chamber
- · Precision cast and machined surfaces permit safer wire pulling
- Large capacity 31 cu. in. chamber provides more wiring space
- Precision NPT threaded hubs allow trouble-free field installation for rigid or IMC conduit
- Sand cast construction and industrial design combine to produce a rugged protective enclosure for devices on industrial and OEM applications
- · Clear UL, CSA and cubic content markings speed approval by inspectors
- Hub spacing allows use of EXFU and EXMU unions

#### **Standard Materials:**

- Box: Sand Cast aluminum alloy A356.2-T6
- Cover: Die Cast aluminum alloy A360 (less than 0.004 copper content)

#### **Standard Finish:**

Aluminum lacquer finish

#### **Compliances:**

Compliances as noted on each page of the catalogue include:

- · Certifiées CSA
- CSA Certified
- UL Listed
- NEC
- Suitable for hazardous locations

Class I, Groups C, D Class II, Groups E, F, G Class III, Divisions 1 and 2 NEMA 7CD 9EFG

12

Clean Heavy wall construction









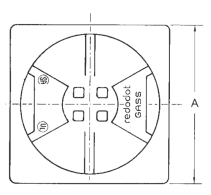
Internal Hubs with Green Ground Screw, Covers and Plugs





Cat. No.	Hub Size (in.)	Cover Opening (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	G (in.)	H (in.)	Cu. (in.)
Outlet Boxes with Surface Cover (Cast Aluminum)										
GASS-1	1/2	4	4-5/8	2-3/8	3-3/8	2-3/16	1-3/16	3/4	4	31
GASS-2	3/4									
GASS-3	1									

**GASS** 



Dimensions of all styles when GASS cover is used

