

MILBANK Ringless Meter Mounting Equipment



U7487-RL-KK



U7021-RL-KK



U7040-XL-KK



U9700-R-RL



U9801-R-XL



U9701-R-XL



U1254-X-KK

No.	UPC	CIPSCO	Service	Hub	Connectors		Dim., In.			Concentric KO's, In.					
					Cu/Al	By-pass	D	W	H	1	2	3	4	5	6
100A - Single Position - Ringless															
U7487-RL-TG-KK	B110	OH	H.O.	#6-2/0	Horn Type	3 ³ / ₁₆	8	10 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₄	2	1 ¹ / ₄	1 ¹ / ₄
200A - Single Position - Ringless															
U7021-RL-TG-KK	R120	OH	H.O.	#6-250 MCM	Horn Type	4 ¹ / ₂	8	14	2 ¹ / ₂	2 ¹ / ₂	...	2 ¹ / ₂	...	1 ¹ / ₄ , 1 ¹ / ₂
U7040-XL-TG-KK	R120	OH/UG	C.P.	#6-250 MCM	Horn Type	4 ¹ / ₂	11	14	2 ¹ / ₂	2 ¹ / ₂	2 ¹ / ₂	2 ¹ / ₂	2 ¹ / ₂	1 ¹ / ₄
4 Terminal - 103W															
U9800-R-RL	C120	OH	H.O.	#2-350 MCM	Lever	5	10	17	3	2 ¹ / ₂	...	3	...	1 ¹ / ₄ , 1 ¹ / ₂
U9801-R-XL	C120	...	C.P.	#2-350 MCM	Lever	5	13	19	3	2 ¹ / ₂	3	3	3	1 ¹ / ₄
7 Terminal - 304W															
U9700-R-RL	B320	OH	H.O.	#2-350 MCM	Lever	5	10	17	3	2 ¹ / ₂	...	3	...	1 ¹ / ₄ , 1 ¹ / ₂
U9701-R-XL	B320	OH/UG	C.P.	#2-350 MCM	Lever	5	13	19	3	2 ¹ / ₂	3	3	3	1 ¹ / ₄

Note: Lever By-Pass. Lever supplies clamping action on meter spades and also operates by-pass device

100A/Pos.- Multiple Position - Ringless

No.	UPC	CIPSCO	No. Pos.	Service	Hub	Connectors		Dim., In.			Concentric KO's,				
						Line	Load	D	W	H	1	3	6		
7 Terminal - 304W															
U9202-XL-KK	B11B-2	2	OH/UG	C.P.	#2-350 MCM	#6-2/0	4 ¹ / ₂	24 ¹ / ₂	12	2	2	2	2 ¹ / ₂	1 ¹ / ₄ , 1 ¹ / ₂
U9203-XL-KK	B11B-3	3	OH/UG	C.P.	#2-350 MCM	#6-2/0	4 ¹ / ₂	32 ³ / ₈	12	2	2	2	2 ¹ / ₂	1 ¹ / ₄ , 1 ¹ / ₂
U9204-XL-KK	B11B-4	4	OH/UG	C.P.	#2-350 MCM	#6-2/0	4 ¹ / ₂	40 ³ / ₈	12	2	2	2	2 ¹ / ₂	1 ¹ / ₄ , 1 ¹ / ₂
U9205-XL-KK	5	OH/UG	C.P.	#2-350 MCM	#6-2/0	4 ¹ / ₂	49	12	2	2	2	2 ¹ / ₂	1 ¹ / ₄ , 1 ¹ / ₂
U9206-XL-KK	6	OH/UG	C.P.	#2-350 MCM	#6-2/0	4 ¹ / ₂	57 ¹ / ₄	12	2	2	2	2 ¹ / ₄	1 ¹ / ₄ , 1 ¹ / ₂

Note: Fifth Terminal. For field mounted fifth terminal assembly, order No. K9959, to be located in the 9 o'clock position

200A/Pos. - Multiple Position - Ringless

No.	UPC	CIPSCO	No. Pos.	Service	Hub	Connectors		Dim., In.			Concentric KO's,				
						Line*	Load	D	W	H	1	3	2	4	5
7 Terminal - 304W															
U1252-X-KK	B12B-2	2	OH/UG	C.P.	3/8x16 Stud	#6-250 MCM	5 ¹ / ₈	26	14	2 ¹ / ₂	...	2 ¹ / ₂	3	1
U1253-X-KK	B12B-3	3	OH/UG	C.P.	3/8x16 Stud	#6-250 MCM	5 ¹ / ₈	34	14	2 ¹ / ₂	...	2 ¹ / ₂	3	1
U1254-X-KK	B12B-4	4	OH/UG	C.P.	3/8x16 Stud	#6-250 MCM	5 ¹ / ₈	42	14	2 ¹ / ₂	...	2 ¹ / ₂	3	1
U1255-X-KK	5	OH/UG	C.P.	3/8x16 Stud	#6-250 MCM	5 ¹ / ₈	55	14	2 ¹ / ₂	...	2 ¹ / ₂	3	1
U1256-X-KK	6	OH/UG	C.P.	3/8x16 Stud	#6-250 MCM	5 ¹ / ₈	63	14	2 ¹ / ₂	...	2 ¹ / ₂	3	1

*Connectors: Line wire sections are supplied with 3/8"x16 studs with hex nuts and captive Belleville washers. Order connector kits as extra. No. K1539 (350 MCM), No. K1540 (600 MCM), No. K1541 (Twin 600 MCM).

Note: Fifth Terminal. For field mounted fifth terminal assembly, order No. 5T8K2, to be located in the 9 o'clock position. Connectors: Line wire sections are supplied with 3/8"x16 studs with hex nuts and captive Belleville washers. Order connector kits as extra. No. K1539 (350 MCM), No. K1540 (600 MCM), No. K1541 (Twin 600 MCM).

MILBANK

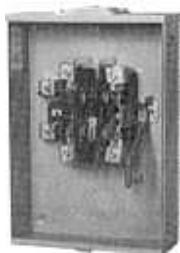
Metering Equipment
4 Terminal - Ringless - Residential
100A & 200A



No.	UPC	Service	Conn. Cu/Al	Dim., In.		
				D	W	H
100A						
U7487-YL-TG	OH	#6-2/0	3 1/16	8	10 1/2
200A						
U7021-RL-TG	OH	#2-350 MCM	4 1/8	8	14
U7040-XL-TG	OH/UG	#2-350 MCM	4 1/8	11	14

MILBANK

Metering Equipment
5 & 7 Terminal - Ringless - Commercial
200A/HD

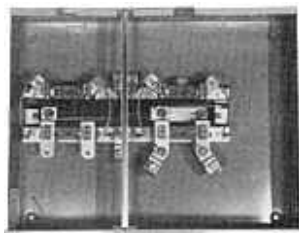


U9551-R-XL

No.	UPC	Service	Conn. Cu/Al	Dim., In.		
				D	W	H
U9551-R-XL	OH/UG	#2-350 MCM	5	13	19
U9701-X-XL	OH/UG	#2-350 MCM	5	13	19

MILBANK

Overhead Metering Equipment
Horizontal Gangs - Ringless - Residential
100A/Pos



No.	UPC	Service	Conn. Cu/Al	Dim., In.		
				D	W	H
U8212-DL	74171	OH	#6-2/0	4 1/2	20	12

E-MON®

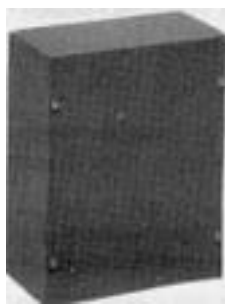
Demand Meters
D-Mon® Series KWH



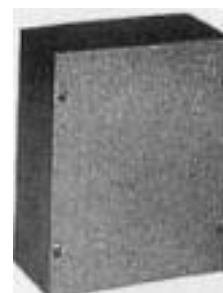
Easy-to-read LCD display with 1% accuracy for 3Ø 3 or 4 wire and 1Ø 3 wire configurations. Easy-to-install split core current sensors; remote mountable up to 2000' from meter. Parallel up to 3 sets of current sensors for cumulative reading. Maintains reading in event of power failure. Grade JIC steel box with 1 1/16" KO for 3/4" conduit on bottom of enclosure and 7/8" KO for 1/2" conduit on top of enclosures. Reset button inside of front cover; padlocking hasp; mounting flanges. UL Listed; CSA Certified; certified to California metering standards Bureau of Weights & Measures; New York City approved; Con Edison approved for RSP program.

No.	UPC	Volts	Amps
120/208-240V 3Ø 4W — 240V 3Ø 3W			
20805	208	5
20825	208	25
20850	208	50
208100	208	100
208200	208	200
208400	208	400
208800	208	800
2081600	208	1600
2083200	208	3200
277/480V 3Ø 4W — 480V 3Ø 3W			
48005	208	5
48025	208	25
48050	208	50
480100	208	100
480200	208	200
480400	208	400
480800	208	800
4801600	208	1600
4803200	208	3200

SCREW COVER PULL BOXES



Painted



Galvanized

Designed for use as junction boxes and pull boxes. Made from 16 Ga., 14 Ga., or 12 Ga. steel. Flat removable covers with screws. Mounting holes on back of box. Furnished in ANSI 61 gray polyester powder over phosphatized surfaces or galvanized steel. UL 50 Type 1, NEMA/ EEMAC Type 1, CSA Type 1, IEC 529, IP30.

No.	UPC	No. Cover Screws	Size
			In.
Painted w/Knockouts			
A-SE4X4X4	42990	2	4x4x4
A-SE6X4X4	43000	2	6x4x4
A-SE6X6X4	43010	2	6x6x4
A-SE8X6X4	43020	2	8x6x4
A-SE8X8X4	43040	4	8x8x4
A-SE10X8X4	43050	4	10x8x4
A-SE10X10X4	43070	4	10x10x4
A-SE12X6X4	43030	...	12x6x4
A-SE12X8X4	43060	4	12x8x4
A-SE12X10X4	43080	4	12x10x4
A-SE12X12X4	43090	4	12x12x4
A-SE15X12X4	15x12x4
A-SE15X15X4	15x15x4
A-SE16X12X4	86430	4	16x12x4
A-SE18X12X4	43110	4	18x12x4
A-SE18X15X4	18x15x4
A-SE6X6X6	43140	2	6x6x6
A-SE8X6X6	8x6x6
A-SE8X8X6	43170	4	8x8x6
A-SE10X8X6	43180	4	10x8x6
A-SE10X10X6	43200	4	10x10x6
A-SE12X8X6	12x8x6
A-SE12X10X6	43210	4	12x10x6
A-SE12X12X6	43220	4	12x12x6
A-SE15X12X6	15x12x6
A-SE15X15X6	15x15x6
A-SE16X12X6	86440	4	16x12x6
A-SE16X16X6	86450	4	16x16x6
A-SE18X12X6	43240	4	18x12x6
A-SE18X15X6	18x15x6
A-SE18X18X6	43270	4	18x18x6
A-SE24X18X6	43280	4	24x18x6
A-SE24X24X6	43290	4	24x24x6
A-SE30X24X6	43160	6	30x24x6
A-SE36X24X6	86290	6	36x24x6
Galvanized w/Knockouts			
A-SG4X4X4	41990	2	4x4x4
A-SG6X4X4	42000	2	6x4x4
A-SG6X6X4	42010	2	6x6x4
A-SG8X6X4	42020	2	8x6x4
A-SG8X8X4	42040	4	8x8x4
A-SG10X8X4	42050	4	10x8x4
A-SG10X10X4	42070	4	10x10x4
A-SG12X8X4	42060	4	12x8x4
A-SG12X10X4	42080	4	12x10x4
A-SG12X12X4	42090	4	12x12x4
A-SG15X12X4	15x12x4
A-SG16X12X4	86490	4	16x12x4
A-SG18X12X4	42110	4	18x12x4
A-SG6X6X6	42140	2	6x6x6
A-SG8X6X6	8x6x6
A-SG8X8X6	42170	4	8x8x6

Continued from previous page

No.	UPC	No. Cover Screws	Size In.
A-SG10X8X6	42180	4	10x8x6
A-SG10X10X6	42200	4	10x10x6
A-SG12X10X6*	42210	4	12x10x6
A-SG12X12X6	42220	4	12x12x6
A-SG15X12X6			15x12x6
A-SG15X15X6			15x15x6
A-SG18X12X6	42240	4	18x12x6
A-SG18X15X6			18x15x6
A-SG18X18X6	42270	4	18x18x6
A-SG24X18X6	42280	4	24x18x6
A-SG24X24X6	42290	4	24x24x6
A-SG30X24X6	42160	6	30x24x6
A-SG36X24X6	86360	6	36x24x6

Painted w/o Knockouts

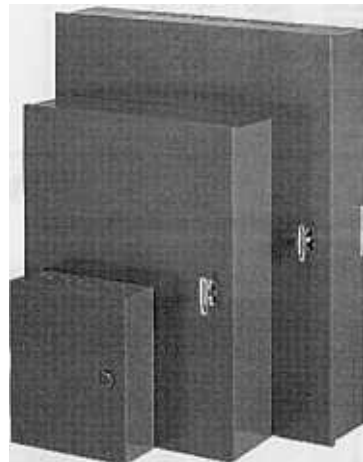
No.	UPC	No. Cover Screws	Size In.
A-SE4X4X4NK	60630	2	4x4x4
A-SE6X4X4NK	60640	2	6x4x4
A-SE6X6X4NK	43300	2	6x6x4
A-SE8X6X4NK	43310	2	8x6x4
A-SE8X8X4NK	43330	4	8x8x4
A-SE10X8X4NK	43340	4	10x8x4
A-SE10X10X4NK	43360	4	10x10x4
A-SE12X8X4NK	43350	4	12x8x4
A-SE12X10X4NK	43370	4	12x10x4
A-SE12X12X4NK	43380	4	12x12x4
A-SE16X12X4NK	86300	4	16x12x4
A-SE18X12X4NK*	86320	4	18x12x4
A-SE6X6X6NK	43430	2	6x6x6
A-SE8X8X6NK	43460	4	8x8x6
A-SE10X8X6NK	43470	4	10x8x6
A-SE10X10X6NK	43490	4	10x10x6
A-SE12X10X6NK	60650	4	12x10x6
A-SE12X12X6NK	43510	4	12x12x6
A-SE16X12X6NK	86460	4	16x12x6
A-SE16X16X6NK	86310	4	16x16x6
A-SE18X12X6NK	43530	4	18x12x6
A-SE18X18X6NK	43560	4	18x18x6
A-SE24X18X6NK	43570	4	24x18x6
A-SE24X24X6NK	43580	4	24x24x6
A-SE30X24X6NK	86340	6	30x24x6
A-SE36X24X6NK	86350	6	36x24x6
A-SE18X18X8NK	86330	4	18x18x8
A-SE24X24X8NK	43800	4	24x24x8
A-SE30X30X8NK	43840	6	30x30x8
A-SE36X24X8NK	43830	6	36x24x8
A-SE36X36X12NK	43860	6	36x36x12

Galvanized w/o Knockouts

No.	UPC	No. Cover Screws	Size In.
A-SG4X4X4NK	60660	2	4x4x4
A-SG6X4X4NK	60670	2	6x4x4
A-SG6X6X4NK	42300	2	6x6x4
A-SG8X6X4NK	42310	2	8x6x4
A-SG8X8X4NK	42330	4	8x8x4
A-SG10X8X4NK	42340	4	10x8x4
A-SG10X10X4NK	42360	4	10x10x4
A-SG12X8X4NK	42350	4	12x8x4
A-SG12X10X4NK	42370	4	12x10x4
A-SG12X12X4NK	42380	4	12x12x4
A-SG15X12X4NK			15x12x4
A-SG16X12X4NK	86470	4	16x12x4
A-SG18X12X4NK	86380	4	18x12x4
A-SG6X6X6NK	42430	2	6x6x6
A-SG8X8X6NK	42460	4	8x8x6
A-SG10X8X6NK	60680	4	10x8x6
A-SG10X10X6NK	42490	4	10x10x6
A-SG12X10X6NK	60690	4	12x10x6
A-SG12X12X6NK	42510	4	12x12x6
A-SG15X12X6NK			15x12x6
A-SG16X12X6NK	86480	4	16x12x6
A-SG16X16X6NK	86370	4	16x16x6
A-SG18X12X6NK	42530	4	18x12x6
A-SG18X18X6NK	42560	4	18x18x6
A-SG18X18X8NK	86390	4	18x18x8
A-SG24X18X6NK	42570	4	24x18x6
A-SG24X24X6NK	42580	4	24x24x6
A-SG24X24X8NK	42590	4	24x24x8
A-SG30X30X8NK	42600		30x30x8
A-SG30X24X6NK	86400	6	30x24x6
A-SG36X24X6NK	86410	6	36x24x6
A-SG36X24X8NK	86420	6	36x24x8
A-SG36X36X12NK	42610	6	36x36x12

*Replacement for No. A-SG12x8x6.

HINGED COVER CUTOUT BOXES NRMA 1



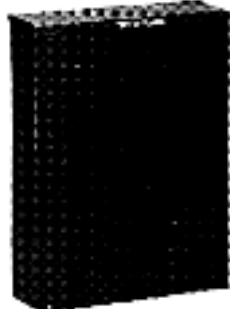
Designed for use as surface-mounted junction box, service box or switch box. Dark gray enamel finish, inside and out. Available in 14 or 16 gauge steel with formed steel hinge and recessed pull ring handle. Various sizes with removable knock-outs on all four sides. Mounting holes in back of box. 1/ctn.

No.	UPC	Size In.	Ship Wt. Lbs.
A-HE6X4X4		6x4x4	...
A-HE6X6X4		6x6x4	3.2
A-HE8X6X4		8x6x4	3.9
A-HE8X8X4		8x8x4	4.8
A-HE10X8X4		10x8x4	5.6
A-HE10X10X4		10x10x4	6.7
A-HE12X8X4		12x8x4	8.0
A-HE12X10X4		12x10x4	7.7
A-HE12X12X4		12x12x4	8.8
A-HE16X12X4		16x12x4	...
A-HE18X12X4		18x12x4	12.0
A-HE6X6X6		6x6x6	4.0
A-HE8X8X6		8x8x6	...
A-HE10X8X6		10x8x6	6.8
A-HE10X10X6		10x10x6	...
A-HE12X10X6		12x10x6	...
A-HE12X12X6		12x12x6	10.3
A-HE16X12X6		16x12x6	...
A-HE16X16X6		16x16x6	...
A-HE18X12X6		18x12x6	14.0
A-HE18X18X6		18x18x6	20.0
A-HE24X18X6		24x18x6	24.0
A-HE24X24X6		24x24x6	40.0
A-HE30X24X6		30x24x6	49.0
A-HE36X24X6		36x24x6	57.0
A-HE36X24X8		36x24x8	...

ENCLOSURES

NEMA 3R - Rainproof

NEMA 3R - Rainproof w/Screw Cover



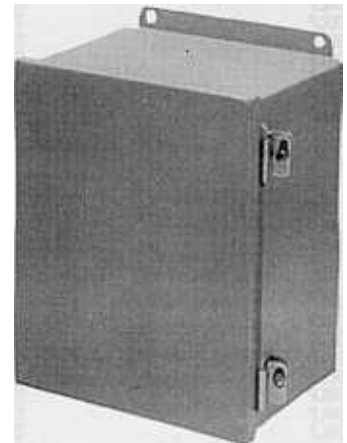
NEMA Type 3R rainproof enclosures are ideal wiring or junction boxes for any outdoor application, or they may be used indoors wherever

dripping water is a problem. Made from 12, 14 or 16 gauge steel with drip shield top and smooth, seam-free sides, front and back. The finish is gray enamel over galvanized steel.

No.	UPC	Size In.	Ctn. Qty.	Ship. Wt. Lbs.
A-8R44	38010	6x4x4	16	44
A-8R64	38020	6x6x4	12	42
A-8R64	38030	8x6x4	8	34
A-8R84	38040	8x8x4	6	31
A-10R84	38050	10x8x4	6	36
A-10R104	38060	10x10x4	3	21
A-12R84	38070	12x8x4	4	28
A-12R124	38080	12x12x4	2	19
A-15R124	38090	15x12x4	2	22
A-8R66	42860	8x6x6	4	21
A-8R66	38100	8x6x6	4	25
A-10R86	38110	10x8x6	3	23
A-10R106	38120	10x10x6	3	26
A-12R86	38130	12x8x6	3	25
A-12R106	38140	12x10x6	3	29
A-12R126	38150	12x12x6	2	23
A-12R186	38660	12x18x6	1	16
A-15R126	38320	15x12x6	1	13
A-18R126	38160	18x12x6	1	15
A-18R156	38330	18x15x6	1	23
A-18R186	38340	18x18x6	1	23
A-24R126	38530	24x12x6	1	25
A-24R186	38360	24x18x6	1	33
A-12R128	38540	12x12x8	2	28
A-18R128	38550	18x12x8	1	18
A-18R188	38570	18x18x8	1	30
A-24R188	38580	24x18x8	1	38
A-24R248	38980	24x24x8	1	46
A-30R248	38990	30x24x8	1	56
A-16R1610	38590	16x16x10	1	29
A-18R1812	38600	18x18x12	1	37
A-24R1812	38610	24x18x8	1	48
A-24R2412	38620	24x24x12	1	56
A-36R2412	42880	36x24x12	1	75
A-36R3012	42890	36x30x12	1	128
A-24R2416	38630	24x24x16	1	67
A-30R3016	38640	30x30x16	1	127
A-36R3616	42900	36x36x16	1	160

CLAMP COVER JIC BOXES

Series CH - Continuous Hinge w/o Panel



No.	UPC	Size, In.			Ctn. Qty.	Ship. Wt. Lbs.
		L	W	H		
A-404CH*	55350	4	4	3	18	37
A-604CH	55370	6	4	3	16	43
A-806CH	55400	8	6	3 1/2	8	44
A-4044CH*	55360	4	4	4	16	36
A-6044CH	55380	6	4	4	8	24
A-806CH	55390	8	6	4	8	32
A-808CH	54860	8	8	4	4	29
A-1008CH	55410	10	8	4	4	33
A-1008CHS	55510	10	8	4	4	33
A-12064CH	54910	12	6	4	4	32
A-1210CH	55420	12	10	5	4	48
A-1210CHS	55520	12	10	5	1	47
A-8066CH	54850	8	6	6	4	26

Continued on next page

Continued from previous page

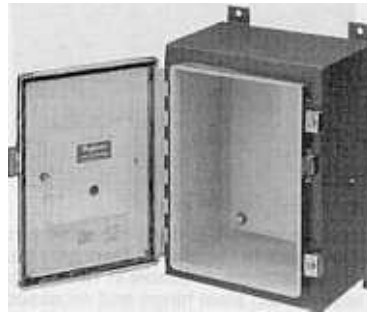
No.	UPC	Size, In.			Ctn.	Ship Qty.	Ship Wt. Lbs.
		L	W	H			
A-10086CH	54870	10	8	6	4	42	
A-10106CH	54880	10	10	6	4	48	
A-1212CH	54890	12	12	6	2	29	
A-14086CH	55450	14	8	6	2	26	
A-1412CH	55430	14	12	6	2	33	

No.	UPC	Size, In.			Ctn.	Ship Qty.	Ship Wt. Lbs.
		L	W	H			
A-1412CHS	55530	14	12	6	2	33	
A-16106CH	55460	16	10	6	1	17	
A-1614CH	55440	16	14	6	1	20	
A-1614CHS	55540	16	14	6	1	21	
A-12108CH	54920	12	10	8	2	29	

No.	UPC	Size, In.			Ctn.	Ship Qty.	Ship Wt. Lbs.
		L	W	H			
A-14128CH	54930	14	12	8	2	37	
A-16148CH	54900	16	14	8	1	23	
A-161410CH	54940	16	14	10	1	26	

*Not designed for panel.
Note: All are certified by Canadian Standards Association; specify CSA label when ordering.

NEMA 12 & 13 ENCLOSURES
 Enclosure Less Panel



For housing electrical or electronic controls and components for protection from dust, dirt, oil and water. Body construction, 16 gauge steel with 14 gauge doors through sizes 24"x24". Larger sizes, 14 gauge. All seams welded. No holes. Oil-resistant gasket on door. Door screw-clamps provide positive locking. Print pocket on door removable and reversible. Standard finish is white enamel interior, gray prime exterior. In addition to standard sizes, special sizes, finishes, and modifications available.

Enclosures meet NEMA 12 (Industrial use) and 13 JIC Standards.

No.	UPC	Size In.	Ctn. Qty.	Ship. Wt. Lbs.
A-122406LP	28000	12x24x6	1	28
A-161206LP	28010	16x12x6	1	21
A-161606LP	27990	16x16x6	1	25
A-162006LP	28020	16x20x6	1	29
A-201206LP	27850	20x12x6	1	24
A-201606LP	28030	20x16x6	1	29
A-202006LP	28040	20x20x6	1	33
A-202406LP	28050	20x24x6	1	38
A-241206LP	28060	24x12x6	1	27
A-241606LP	27890	24x16x6	1	33
A-242006LP	28070	24x20x6	1	40
A-242406LP	28080	24x24x6	1	45
A-301606LP	27910	30x16x6	1	41
A-302006LP	28090	30x20x6	1	47
A-302406LP	28100	30x24x6	1	54
A-362406LP	28110	36x24x6	1	63
A-363006LP	28120	36x30x6	1	76
A-122408LP	28130	12x24x8	1	30
A-161208LP	28140	16x12x8	1	23
A-161608LP	27880	16x16x8	1	27
A-162008LP	28150	16x20x8	1	32
A-201208LP	27860	20x12x8	1	27
A-201608LP	28160	20x16x8	1	32
A-202008LP	28170	20x20x8	1	38
A-202408LP	28180	20x24x8	1	41
A-241208LP	28190	24x12x8	1	31
A-241608LP	27900	24x16x8	1	36
A-242008LP	28200	24x20x8	1	43
A-242408LP	28210	24x24x8	1	48
A-243008LP	28220	24x30x8	1	57
A-302008LP	28230	30x20x8	1	51
A-302408LP	28240	30x24x8	1	60
A-303008LP	27920	30x30x8	1	73
A-303608LP	28250	30x36x8	1	84
A-362408LP	28260	36x24x8	1	64
A-363008LP	28270	36x30x8	1	81
A-363608LP	27940	36x36x8	1	100
A-422408LP	28280	42x24x8	1	76
A-423008LP	28290	42x30x8	1	99
A-423608LP	28300	42x36x8	1	116
A-482408LP	28310	48x24x8	1	82
A-483008LP	28320	48x30x8	1	104
A-483608LP	28330	48x36x8	1	128
A-603608LP	28340	60x36x8	1	157
A-161210LP	28350	16x12x10	1	25
A-201610LP	28360	20x16x10	1	35

Continued on next page

Products shown here are for reference only. They can be sold by the locally authorized distributor.

Continued from previous page

No.	UPC	Size In.	Ctn. Qty.	Ship. Wt. Lbs.
A-202010LP	28370	20×20×10	1	41
A-241210LP	28380	24×12×10	1	34
A-242010LP	28390	24×20×10	1	47
A-242410LP	28400	24×24×10	1	53
A-302010LP	28410	30×20×10	1	55
A-302410LP	28420	30×24×10	1	65
A-362410LP	28430	36×24×10	1	74
A-363010LP	28440	36×30×10	1	87
A-423010LP	28450	42×30×10	1	104
A-423610LP	28460	42×36×10	1	125
A-483010LP	28470	48×30×10	1	115
A-483610LP	28480	48×36×10	1	137
A-603610LP	28490	60×36×10	1	162
A-201612LP	28500	20×16×12	1	40
A-242012LP	28510	24×20×12	1	51
A-242412LP	28520	24×24×12	1	56
A-302412LP	28530	30×24×12	1	67
A-303012LP	27930	30×30×12	1	88
A-362412LP	27870	36×24×12	1	76
A-363012LP	28540	36×30×12	1	95
A-363612LP	27950	36×36×12	1	114
A-423012LP	27960	42×30×12	1	108
A-423612LP	27970	42×36×12	1	128
A-483612LP	28550	48×36×12	1	144
A-603612LP	28560	60×36×12	1	172
A-723612LP	27830	72×36×12	1	221
A-242016LP	28670	24×20×16	1	60
A-242416LP	28580	24×24×16	1	71
A-302416LP	28590	30×24×16	1	78
A-363016LP	28600	36×30×16	1	106
A-423616LP	27980	42×36×16	1	147
A-483616LP	28610	48×36×16	1	152
A-603616LP	28620	60×36×16	1	194
A-302420LP	28640	30×24×20	1	90
A-363020LP	28680	36×30×20	1	121
A-483620LP	28690	48×36×20	1	172
A-603620LP	28700	60×36×20	1	208
A-302424LP	27840	30×24×24	1	98
Two Door				
A-544208LP*	54.00×42.00×8.00	..	
A-604808LP	60.06×48.06×8.06	..	
A-604810LP	60.06×48.06×10.06	..	
A-606010LP	60.06×60.06×10.06	..	
A-72610ULP	72.06×60.06×10.06	..	
A-727210ULP	27670	72.06×72.06×10.06	1	
A-604812LP	60.06×48.06×12.06	..	
A-606012LP	26710	60.06×60.06×12.06	1	
A-726012ULP	72.06×60.06×12.06	..	
A-727212ULP	27690	72.06×72.06×12.06	1	
A-604816LP	60.06×48.06×16.06	..	
A-606016LP	60.06×60.06×16.06	..	
A-726016ULP	72.06×60.06×16.06	..	
A-727216ULP	27710	72.06×72.06×16.06	1	
A-604820LP	60.06×48.06×20.06	..	
A-726020ULP	72.06×60.06×20.06	..	
A-727220ULP	27730	72.06×72.06×20.06	1	
A-604824LP	60.06×48.06×24.06	..	
A-606024LP	60.06×60.06×24.06	..	
A-726024ULP	72.06×60.06×24.06	..	
A-727224ULP	27750	72.06×72.06×24.06	1	

*Rolled lip around door opening.

Note: All are UL 508. All are certified by Canadian Standards Association except for 723612LP; specify CSA label when ordering.

JUNCTION BOX PANELS

Steel



White finish, 14 Ga. Include appropriate panel mounting hardware.

No.	UPC	Panel Size In.
A-6P4	Steel	4.88×2.88
A-6P6		4.88×4.88
A-8P6		6.75×4.88

Continued on next page

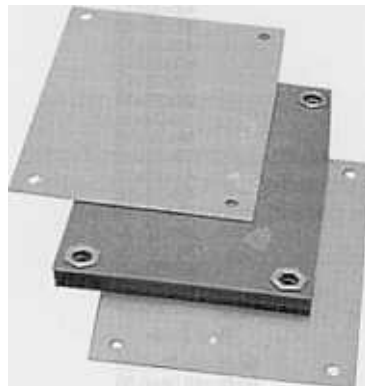
Continued from previous page

No.	UPC	Panel Size In.
A-12P6		10.75x4.88
A-8P8		6.75x6.88
A-10P8		8.75x6.88
A-14P8		12.75x6.88
A-10P10		8.75x8.88
A-12P10		10.75x8.88
A-16P10		14.75x8.88
A-12P12		10.75x10.88
A-14P12		12.75x10.88
A-16P14		14.75x12.88

HOFFMAN® ENGINEERING

Enclosure Panels

For NEMA 12, NEMA 4 Enclosures & Large "CH" Boxes



12-ga. White finish. For Type 4, 4X, 12 and 13 enclosures

No.	UPC	Panel Size In.	Enclosure Size In.	No. Holes	No. Flanges
A-12DLP12		12x12		4	0
A-12P24		9x21		4	0
A-16P12		13x9		4	0
A-16P16		13x13		4	0
A-18P16		16.75x14.88		4	0
A-20P12		17x9		4	0
A-20P16		17x13		4	0
A-20P20		17x17		4	0
A-24P16		21x13		4	0
A-24P20		21x17		4	2
A-24P24		21x21		4	2
A-30P16		27x13		4	2
A-30P20		27x17		4	2
A-30P24		27x21		4	2
A-30P30		27x27		4	4
A-36P16		33x13		6	2
A-36P24		33x12		6	2
A-36P30		33x27		6	4
A-36P36		33x33		8	4
A-40P24		37x21		6	4
A-40P30		37x29		4	4
A-42P24		39x21		6	2
A-42P30		39x27		6	4
A-42P36		39x33		8	4
A-42P42		39x39		8	4
A-48P24		45x21		6	2
A-48P30		45x27		6	4
A-48P36		45x33		8	4
A-48P42		45x39		8	4
A-48P48*		44x44		8	4
A-54P42		50x38		8	4
A-60BFP42*		56x38		10	4
A-60P24		57x21		6	4
A-60P30		57x27		6	4
A-60P36		57x33		8	4
A-60P48*		56x44	62x48	12	4
A-60P60*		56x56	62x60	10	4
A-72P36		69x33		8	4
A-72P60*		68x56		12	4
A-72P72*		68x68	74x72	10	4

*10-ga. steel.

Products shown here are for reference only. They can be sold by the locally authorized distributor.

CARLON ELECTRICAL PRODUCTS

JIC NEMA 4X Enclosures, Circuit Safe®

Nonmetallic w/Screw Fastened Clear Polycarbonate Access Cover



Structural foam molded material provides high impact and dielectric strength, and chemical resistance. NEMA rated 1-2-3-3R-3S-4-4X-12-13. NEMA 3R requires a modification to include a drain hole. Clear polycarbonate cover protects devices from hostile environments, and allows monitoring of instrumentation and electrical functions. Temperature range from -40°F to 185°F. UL listed enclosures.

No.	UPC	Size In.	Pkg. Qty.	Wt. Lbs.
CV665	10300	6×6×5 ⁷ / ₈	1	2.9
CV863	10305	8×6×3 ⁵ / ₈	1	2.9
CV1085	10310	10×8×5 ⁷ / ₈	1	5.0
CV12106	10315	12×10×6 ⁷ / ₈	1	7.2
CV14126	10320	14×12×6 ⁷ / ₈	1	8.8
CV16147	10325	16×14×7 ⁵ / ₈	1	10.8

CARLON ELECTRICAL PRODUCTS

Enclosures

Circuit Safe® - JIC NEMA 4X



Nonmetallic hinged opaque access cover. Structural foam molded material provides high impact and dielectric strength, and chemical resistance. NEMA rated 1-3-3S-4-4X-12-13. NEMA 3R requires a modification to include a drain hole. Hinges are non-metallic and part of the mold. Hinge caps make cover captive, and are easily removed for field adjustments. Temperature range from -40°F to 185°F.

UL Listed File No. E54381. CSA Certified File No. LR31146.

No.	UPC	Size	Pkg. Qty.	Wt. Lbs.
Opaque Cover Enclosures				
CJ665	10250	6×6×5.9	1	3.5
CJ863	10255	8×6×3.6	1	2.8
CJ1085	10260	10×8×5.9	1	5.5
CJ12106	10265	12×10×6.9	1	7.6
CJ14126	10270	14×12×6.9	1	9.0
CJ16147	10275	16×14×7.6	1	10.6
Clear Cover Enclosures				
CC665	10350	6×6×5.9		3.1
CC863	10355	8×6×3.6		3.1
CC1085	10360	10×8×5.9		5.2
CC12106	10365	12×10×6.9		8.4
CC14126	10370	14×12×6.9		8.6
CC16147	10375	16×14×7.6		11.9

Note: Shipped with mounting feet and panel mounting hardware. Order panels separately.

CARLON ELECTRICAL PRODUCTS

NEMA Enclosures, Circuit Safe®

Non-Metallic Hinged Screw Fastened Cover

NEMA 1, 3, 3S, 4, 4X, 12, 13



Structural foam molded thermoplastic material provides high impact and dielectric strength, and chemical resistance. Hinges are non-metallic and part of the mold. Hinge caps make cover captive, and are easily removed for field adjustments. Temperature range from -40°F to 185°F. Not UL listed enclosures. 1/pkg.

No.	UPC	Size In.	Back Panel No.	Wt. Lbs.
C2016A4	03276	20×16×7.5	NP2016	15.1
C2016B4	03277	20×16×9.5	NP2016	17.2
C2016C4	03278	20×16×11.5	NP2016	19.7
C2420A4	03279	24×20×7.5	NP2420	21.5
C2420B4	03280	24×20×9.5	NP2420	21.6
C2420C4	03281	24×20×11.5	NP2420	24.9
C3024A4	03281	30×24×7.5	NP3024	28.4
C3024B4	03283	30×24×9.5	NP3024	31.4
C3024C4	03284	30×24×11.5	NP3024	33.8

Note: Enclosures shipped w/mounting feet and panel mounting hardware. Order panels separately.

CARLON ELECTRICAL PRODUCTS

Enclosure Back Panels

For Circuit Safe® Enclosures

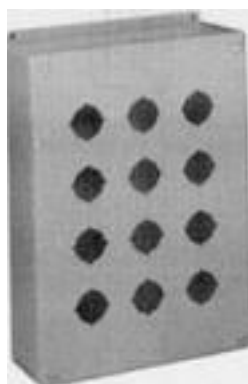


NEMA 12/4X. Enclosures not shipped with back panels; must be ordered separately. UL Listed. CSA Certified.

PVC. 1/4" PVC. Meet UL-94-VO.

No.	UPC	Size In.	Wt. Lbs.
14-Ga. White Painted Steel			
JP64	00748	4.87×2.87	4
JP66	10400	4.87×4.87	4
JP86	10405	6.75×4.87	4
JP88	00749	6.75×6.87	4
JP108	10410	8.75×6.87	4
JP1010	00750	8.75×8.87	4
JP1210	10415	10.75×8.87	4
JP1212	00751	10.75×10.87	4
JP1412	10420	12.75×10.87	4
JP1614	10425	14.75×12.87	4
NP2016	10550	17×13	4
NP2420	10555	21×17	4
NP3024	10560	27×21	4
1/4" PVC Panels			
JP66P	10580	4.87×4.87	4
JP86P	10581	6.75×4.87	4
JP108P	10582	8.75×6.87	4
JP1210P	10583	10.75×8.87	4
JP1412P	10584	12.75×10.87	4
JP1614P	10585	14.75×12.87	4
NP2016P	10590	17×13	4
NP2420P	10591	21×17	4
NP3024P	10592	27×21	4

PUSHBUTTON ENCLOSURES



Rugged 16 gauge sheet steel construction allows you to make conduit connections anywhere. "Universal" holes receive all standard, miniature, oil tight pushbuttons. Cover has neoprene gasket. Larger boxes have internal hinge to hold removable cover on and open when wiring buttons. Cover screws are captivated and thread into sealed wells. Finish is ANSI 61 gray polyester powder coating inside and out.

No.	UPC	Size In.
Standard Series*		
E-1PB	58010	3 1/2 x 3 1/4 x 2 3/4
E-2PB	58020	5 3/4 x 3 1/4 x 2 3/4
E-3PB	58030	8 x 3 1/4 x 2 3/4
E-4PB	58040	10 x 3 1/4 x 2 3/4
E-4SPB	58050	7 1/4 x 6 1/4 x 3
E-5PB	57810	12 1/2 x 3 1/4 x 2 3/4
E-6PBVL	57820	14 3/4 x 3 1/4 x 2 3/4
E-6PB	58060	9 1/2 x 6 1/4 x 3
E-8PB	57840	20 1/2 x 3 1/4 x 2 3/4
E-9PB	58070	9 1/2 x 6 1/4 x 3
E-10PB	57860	24 3/4 x 3 1/4 x 2 3/4
E-12PB	58080	11 3/4 x 8 1/2 x 3
E-16PB	58090	11 3/4 x 10 3/4 x 3
Extra Deep Series*		
E-1PBX	58120	4 x 4 x 4 3/4
E-2PBX	58130	6 x 4 x 4 3/4
E-3PBX	58140	8 x 4 x 4 3/4
E-4PBX	58150	10 x 4 x 4 3/4
E-4SPBX	58160	7 1/4 x 6 1/4 x 4 3/4
E-6PBX	58170	9 1/2 x 6 1/4 x 4 3/4
E-9PBX	58180	9 1/2 x 8 1/4 x 4 3/4
E-10PBX	57940	14 x 6 1/4 x 4 3/4
E-12PBX	58190	11 3/4 x 8 1/2 x 4 3/4
E-16SPBXV	57950	20 3/4 x 6 1/4 x 4 3/4
E-16PBX	58200	11 3/4 x 10 3/4 x 4 3/4
E-20PBX	58210	14 x 10 3/4 x 4 3/4
E-25PBX	58220	14 x 13 x 4 3/4
"DPB" Drawn Series		
E-D1PB1	57690	4 1/2 x 2 7/8 x 2 5/8
E-D1PB2	57700	3 1/2 x 4 x 2 3/4
E-D2PB	57710	5 3/4 x 4 x 2 3/4
E-D3PB	57720	8 x 4 x 2 3/4
E-D4PB	57730	10 1/4 x 4 x 2 3/4
E-D1PBX	57890	3 1/2 x 4 x 3 3/4
E-D2PBX	57900	5 3/4 x 4 x 3 3/4
E-D3PBX	57910	8 x 4 x 3 3/4
E-D4PBX	10 1/4 x 4 x 3 3/4
E-D1PBM1	57740	4 1/2 x 2 7/8 x 2 5/8
E-D1PBM2	57750	3 1/2 x 4 x 3 3/4
E-D2PBM	57760	5 3/4 x 4 x 3 3/4
E-D3PBM	57770	8 x 4 x 3 3/4
E-D4PBM	57780	10 1/4 x 4 x 3 3/4

*UL 508.

OILTIGHT PUSHBUTTON ENCLOSURES

Series PBGX - For Miniature Switches



These enclosures have small cover holes to receive the new miniature oil tight pushbuttons. 14 gauge steel boxes have welded seams. Conduit connections can be made anywhere on the four sides or back. External mounting feet are provided. Standard finish is ANSI 61 gray polyester powder coating inside and out.

No.	UPC	Enclosure Size In.	Ship. Wt. Lbs.
E-1PBGX*		3 1/4 x 2 3/4 x 3 1/2	16
E-2PBGX*		5 1/8 x 2 3/4 x 3 1/2	18
E-3PBGX*		7 x 2 3/4 x 3 1/2	12
E-4PBGX*		8 7/8 x 2 3/4 x 3 1/2	8
E-6PBGX*		8 1/2 x 5 x 4 1/4	5
E-9PBGX*		8 1/2 x 6 1/2 x 4 1/4	6
E-12PBGX†		10 3/8 x 6 1/2 x 4 1/4	6

*UL 508.
†Component UL recognized.

PBSL SLIM PUSHBUTTON ENCLOSURES



No.	UPC	Enclosure Size In.	Ship. Wt. Lbs.
E-1PBSL		4 x 2 1/2 x 2 1/2	9
E-2PBSL		6 1/4 x 2 1/2 x 2 1/2	8

CARLON ELECTRICAL PRODUCTS

Pushbutton Enclosures, Nonmetallic

NEMA 4X

1-2-3-Hole, Screw Cover



Keyed universal pushbutton holes 1 7/32" (22mm) accommodates all standard oil-tight pushbuttons. Stainless steel screws, brass screw inserts and integrally molded mounting flange standard. NEMA 1-3-3S-4-4X-12-13.

No.	UPC	Style	Inside Dim. H x W x D In.
		Standard Wall/Equipment Mounted	
CP100N	10600	1-hole	3 1/8 x 2 13/16 x 3
CP200N	10605	2-hole	5 3/8 x 2 13/16 x 3
CP300N	10610	3-hole	7 3/8 x 2 13/16 x 3
		Pendant	
GP100P		1-hole	3 1/8 x 2 13/16 x 3
GP200P		2-hole	5 3/8 x 2 13/16 x 3
GP300P		3-hole	7 3/8 x 2 13/16 x 3

Products shown here are for reference only. They can be sold by the locally authorized distributor.

HOLE SEALS

Hol-Tite™



Steel, oiltight. For sealing unused pushbutton, knockout, conduit or instrument holes against contaminants. Gray finish over galvanizing with galvanized back plate. Zinc plated wing nut and #10-32x9/16 stud. Gasket is oil resistant.

No.	UPC	Desc.	Max. Hole Dia. In.	Hol-Tite Dia. In.
A-SPBG	59690	Miniature PB hole	.88	1.22
A-S050	59700	1/2" Conduit	.88	1.38
A-S075	59710	3/4" Conduit	1.06	1.56
A-SPB	59720	Standard PB Hole	1.25	1.75
A-S100	59730	1" Conduit	1.38	1.88
A-S125	59740	1 1/4" Conduit	1.69	2.19
A-S150	59750	1 1/2" Conduit	2.00	2.50
A-S200	59760	2" Conduit	2.50	3.00
A-S250	59770	2 1/2" Conduit	3.00	3.50
A-S300	59780	3" Conduit	3.62	4.12
A-S350	59790	3 1/2" Conduit	4.12	4.62
A-S400	59800	4" Conduit	4.62	5.12

ENCLOSURES

NEMA 3R - Raintight - Painted

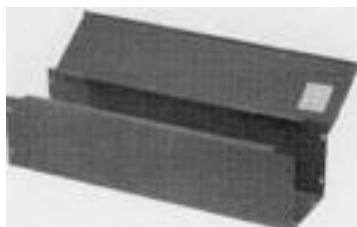


Meet NEMA/EEMAC Types 1 and 3R requirements. Outdoor wiring protection from rain, sleet, snow, and from dripping water indoors. 16 ga. carbon steel. Drip shield top. Smooth seamless sides, front and back. Slip-on removable cover fastened with screws located along bottom edge. No gasket required. Embossed mounting holes on back. Knockouts on bottom. Gray polyester powder finish. UL 870 Listed. UL Listed. CSA Certified.

Ht. In.	Dpth. In.	Lgth. In.
4.06	4.06	12.13
4.06	4.06	24.13
4.06	4.06	36.13
4.06	4.06	48.13
4.06	4.06	60.13
4.06	4.06	72.13
6.06	6.06	12.13
6.06	6.06	24.13
6.06	6.06	36.13
6.06	6.06	48.13
6.06	6.06	60.13
6.06	6.06	72.13
8.06	8.06	12.13
8.06	8.06	24.13
8.06	8.06	36.13
8.06	8.06	48.13
8.06	8.06	60.13
8.06	8.06	72.13

WIREWAYS

NEMA 1



Designed to protect electrical wiring in applications where dust, dirt, oil and water are not serious problems. Open on one side so wires and cables can be laid along an entire wireway run. Complete selection of sections and fittings is available in six sizes. 16 gauge construction. Available with or without knockouts. Gray finish.

UL Listed. NEMA/EEMAC Type I. CSA Certified. IEC 529, IP30.

No.	Desc.	Lgth.		Wdth.	
		In.		In.	
F-22G12WK	12" St. Sec. w/Knockouts	2.5		2.5	
F-22G12	12" St. Sec. w/o Knockouts	2.5		2.5	
F-22G24WK	24" St. Sec. w/Knockouts	2.5		2.5	
F-22G24	24" St. Sec. w/o Knockouts	2.5		2.5	
F-22G36WK	36" St. Sec. w/Knockouts	2.5		2.5	
F-22G36	36" St. Sec. w/o Knockouts	2.5		2.5	
F-22G48WK	48" St. Sec. w/Knockouts	2.5		2.5	
F-22G48	48" St. Sec. w/o Knockouts	2.5		2.5	
F-22G60WK	60" St. Sec. w/Knockouts	2.5		2.5	
F-22G60	60" St. Sec. w/o Knockouts	2.5		2.5	
F-22G120WK	120" St. Sec. w/Knockouts	2.5		2.5	
F-22G120	120" St. Sec. w/o Knockouts	2.5		2.5	
F-22GT	90° Flush Tee	2.5		2.5	
F-22G90TX	90° El. Tee-Cross	2.5		2.5	
F-22G90E	90° Elbow	2.5		2.5	
F-22G90SE	90° Sweep Elbow	2.5		2.5	
F-22G45E	45° Elbow	2.5		2.5	
F-22GA	Telescop Fitting	2.5		2.5	
F-22GPA	Panel Adapter	2.5		2.5	
F-22GOA	Open Adapter	2.5		2.5	
F-22GUC	U-Connector	2.5		2.5	
F-22GCP	Closure Plate*	2.5		2.5	
F-22GCPNK	Closure Plate†	2.5		2.5	
F-22GDB	Drop & Brkt. Hgr.	2.5		2.5	
F-22GSH	Support Hanger	2.5		2.5	
F-22GASK	Competitor Adapter	2.5		2.5	
F-44G12WK	12" St. Sec. w/Knockouts	4		4	
F-44G12	12" St. Sec. w/o Knockouts	4		4	
F-44G24WK	24" St. Sec. w/Knockouts	4		4	
F-44G24	24" St. Sec. w/o Knockouts	4		4	
F-44G36WK	36" St. Sec. w/Knockouts	4		4	
F-44G36	36" St. Sec. w/o Knockouts	4		4	
F-44G48WK	48" St. Sec. w/Knockouts	4		4	
F-44G48	48" St. Sec. w/o Knockouts	4		4	
F-44G60WK	60" St. Sec. w/Knockouts	4		4	
F-44G60	60" St. Sec. w/o Knockouts	4		4	
F-44G72WK	72" St. Sec. w/Knockouts	4		4	
F-44G72	72" St. Sec. w/o Knockouts	4		4	
F-44G120WK	120" St. Sec. w/Knockouts	4		4	
F-44G120	120" St. Sec. w/o Knockouts	4		4	
F-44GT	90° Flush Tee	4		4	
F-44G90TX	90° El. Tee-Cross	4		4	
F-44G90E	90° Elbow	4		4	
F-44G90SE	90° Sweep Elbow	4		4	
F-44G45E	45° Elbow	4		4	
F-44GA	Telescop Fitting	4		4	
F-44GPA	Panel Adapter	4		4	
F-44GOA	Open Adapter	4		4	
F-44GUC	U-Connector	4		4	
F-44GCP	Closure Plate*	4		4	
F-44GCPNK	Closure Plate†	4		4	
F-44G22R	To 2½ Reducer	4		4	
F-44GDB	Drop & Brkt. Hgr.	4		4	
F-44GSH	Support Hanger	4		4	
F-44GAK	Competitor Adapter	4		4	
F-44GAS	Competitor Adapter	4		4	
F-44GCPNK	Closure Plate w/o Knockouts	4		4	
F-66G12WK	12" St. Sec. w/Knockouts	6		6	
F-66G12	12" St. Sec. w/o Knockouts	6		6	
F-66G24WK	24" St. Sec. w/Knockouts	6		6	
F-66G24	24" St. Sec. w/o Knockouts	6		6	
F-66G36WK	36" St. Sec. w/Knockouts	6		6	
F-66G36	36" St. Sec. w/o Knockouts	6		6	
F-66G48WK	48" St. Sec. w/Knockouts	6		6	
F-66G48	48" St. Sec. w/o Knockouts	6		6	
F-66G60WK	60" St. Sec. w/Knockouts	6		6	
F-66G60	60" St. Sec. w/o Knockouts	6		6	
F-66G72WK	72" St. Sec. w/Knockouts	6		6	
F-66G72	72" St. Sec. w/o Knockouts	6		6	
F-66G120WK	120" St. Sec. w/Knockouts	6		6	
F-66G120	120" St. Sec. w/o Knockouts	6		6	
F-66GT	90° Flush Tee	6		6	
F-66G90TX	90° El. Tee-Cross	6		6	

Continued from previous page

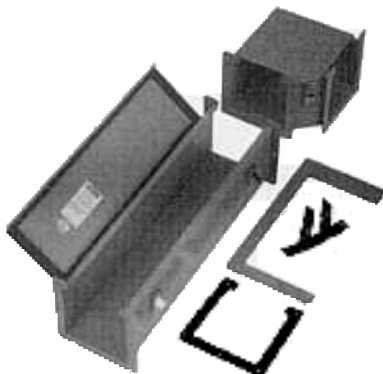
No.	Desc.	Lgth. In.	Wdth. In.
F-66G90E	90° Elbow	6	6
F-66G90SE	90° Sweep Elbow	6	6
F-66G45E	45° Elbow	6	6
F-66GA	Telescop Fitting	6	6
F-66GPA	Panel Adapter	6	6
F-66GOA	Open Adapter	6	6
F-66GUC	U-Connector	6	6
F-66GCP	Closure Plate*	6	6
F-66GCPNK	Closure Plate†	6	6
F-66G44R	To 4" Reducer	6	6
F-66GDB	Drop & Brkt. Hgr.	6	6
F-66GSH	Support Hanger	6	6
F-66GAK	Competitor Adapter	6	6
F-66GAS	Competitor Adapter	6	6
F-88G12WK	12" St. Sec. w/Knockouts	8	8
F-88G12	12" St. Sec. w/o Knockouts	8	8
F-88G24WK	24" St. Sec. w/Knockouts	8	8
F-88G24	24" St. Sec. w/o Knockouts	8	8
F-88G36WK	36" St. Sec. w/Knockouts	8	8
F-88G36	36" St. Sec. w/o Knockouts	8	8
F-88G48WK	48" St. Sec. w/Knockouts	8	8
F-88G48	48" St. Sec. w/o Knockouts	8	8
F-88G60WK	60" St. Sec. w/Knockouts	8	8
F-88G60	60" St. Sec. w/o Knockouts	8	8
F-88G72WK	72" St. Sec. w/Knockouts	8	8
F-88G72	72" St. Sec. w/o Knockouts	8	8
F-88G120WK	120" St. Sec. w/Knockouts	8	8
F-88G120	120" St. Sec. w/o Knockouts	8	8
F-88GT	90° Flush Tee	8	8
F-88G90TX	90° El. Tee-Cross	8	8
F-88G90E	90° Elbow	8	8
F-88G90SE	90° Sweep Elbow	8	8
F-88G45E	45° Elbow	8	8
F-88GA	Telescop Fitting	8	8
F-88GPA	Panel Adapter	8	8
F-88GOA	Open Adapter	8	8
F-88GUC	U-Connector	8	8
F-88GCP	Closure Plate*	8	8
F-88GCPNK	Closure Plate†	8	8
F-88G66R	To 6" Reducer	8	8
F-88GDB	Drop & Brkt. Hgr.	8	8
F-88GSH	Support Hanger	8	8
F-88GASK	Competitor Adapter	8	8
F-1010G12	12" St. Sec. w/o Knockouts	10	10
F-1010G24	24" St. Sec. w/o Knockouts	10	10
F-1010G36	36" St. Sec. w/o Knockouts	10	10
F-1010G48	48" St. Sec. w/o Knockouts	10	10
F-1010G60	60" St. Sec. w/o Knockouts	10	10
F-1010G72	72" St. Sec. w/o Knockouts	10	10
F-1010G120	120" St. Sec. w/o Knockouts	10	10
F-1010GT	90° Flush Tee	10	10
F-1010G90TX	90° El. Tee-Cross	10	10
F-1010G90E	90° Elbow	10	10
F-1010G90SE	90° Sweep Elbow	10	10
F-1010G45E	45° Elbow	10	10
F-1010GA	Telescop Fitting	10	10
F-1010GPA	Panel Adapter	10	10
F-1010GOA	Open Adapter	10	10
F-1010GUC	U-Connector	10	10
F-1010GCP	Closure Plate*	10	10
F-1010GCPNK	Closure Plate†	10	10
F-1010G88R	To 8" Reducer	10	10
F-1010GDB	Drop & Brkt. Hgr.	10	10
F-1010GSH	Support Hanger	10	10
F-1010GASK	Competitor Adapter	10	10
F-1212G12	12" St. Sec. w/o Knockouts	12	12
F-1212G24	24" St. Sec. w/o Knockouts	12	12
F-1212G36	36" St. Sec. w/o Knockouts	12	12
F-1212G48	48" St. Sec. w/o Knockouts	12	12
F-1212G60	60" St. Sec.	12	12
F-1212F60	60" St. Sec. w/o Knockouts	12	12
F-1212G120	120" St. Sec. w/o Knockouts	12	12
F-1212GT	90° Flush Tee	12	12
F-1212G90TX	90° El. Tee-Cross	12	12
F-1212G90E	90° Elbow	12	12
F-1212G90SE	90° Sweep Elbow	12	12
F-1212G45E	45° Elbow	12	12
F-1212GA	Telescop Fitting	12	12
F-1212GPA	Panel Adapter	12	12
F-1212GOA	Open Adapter	12	12
F-1212GUC	U-Connector	12	12
F-1212GCP	Closure Plate*	12	12
F-1212GCPNK	Closure Plate†	12	12
F-1212G88R	Reducer	12	12
F-1212G1010R	Reducer	12	12
F-1212GDB	Drop and Bracket Hanger	12	12
F-1212GSH	Support Hanger	12	12

*With knockout.

†Without knockout.

Note: "St. Sec." abbr. for "Straight Section".

HOFFMAN® ENGINEERING
Industrial Wireways



One side completely open. Quick-release latches. Smooth seams and edges. Heavy-duty hinges.

No.	UPC	Desc.	Sealing Plates Qty.	Sealing Plates Type	Size In.
F-22L06*		6.00" Straight Section	1	Flat	2.50x2.50
F-22L12*		12.00" Straight Section	1	Flat	2.50x2.50
F-22L24*		24.00" Straight Section	1	Flat	2.50x2.50
F-22L36*		36.00" Straight Section	1	Flat	2.50x2.50
F-22L48*		48.00" Straight Section	1	Flat	2.50x2.50
F-22L60*		60.00" Straight Section	1	Flat	2.50x2.50
F-22L120*		120.00" Straight Section	1	Flat	2.50x2.50
F-22LA†		Telescope Fitting, Lay-In	1	Special	2.50x2.50
F-22LXL		Cut-Off Fitting, Lay-In	1	Flat	2.50x2.50
F-22LX		Cut-Off Fitting, Not Lay-In	1	Flat	2.50x2.50
F-22LJ*		Junction Box	1	Flat	2.50x2.50
F-22LE9A*		90° Elbow, Top Opening	1	Flat	2.50x2.50
F-22LE9B*		90° Elbow, Inside Opening	1	Flat	2.50x2.50
F-22LE9C*		90° Elbow, Outside Opening	1	Flat	2.50x2.50
F-22LE45A*		45° Elbow, Top Opening	1	Flat	2.50x2.50
F-22LE45B*		45° Elbow, Inside Opening	1	Flat	2.50x2.50
F-22LE45C*		45° Elbow, Outside Opening	1	Flat	2.50x2.50
F-22LTA*		Tee Fitting, Top Opening	2	Flat	2.50x2.50
F-22LTC*		Tee Fitting, Outside Top Opening	2	Flat	2.50x2.50
F-22LC*		Cross Fitting	3	Flat	2.50x2.50
F-22LP		Closure Plate	1	90°	2.50x2.50
F-22LB		Box Connector	1	90°	2.50x2.50
F-22HD		Drop Hanger	0	None	2.50x2.50
F-22HB		Bracket Hanger	0	None	2.50x2.50
F-22LN1*		1.00" Nipple	1	Special	2.50x2.50
F-22LN2*		2.00" Nipple	1	Special	2.50x2.50
F-22LN3*		3.00" Nipple	1	Special	2.50x2.50
F-22LE9KT‡		90° Elbow, Clockwise Transposition	1	Flat	2.50x2.50
F-22LE9KOKT‡		90° Elbow, Counterclockwise Transposition	1	Flat	2.50x2.50
F-22LKT‡		Clockwise Transposition Section	1	Flat	2.50x2.50
F-22LKOKT‡		Counterclockwise Transposition Section	1	Flat	2.50x2.50
F-22LSGQR		Flat Sealing Plate (Includes One Gasket, One Set of Screws)	1	Flat	2.50x2.50
F-22LSAG		90° Angle Sealing Plate (Includes One Gasket, One Set of Screws)	1	Flat	2.50x2.50
F-44L06*		6.00" Straight Section	1	Flat	4.00x4.00
F-44L12*		12.00" Straight Section	1	Flat	4.00x4.00
F-44L24*		24.00" Straight Section	1	Flat	4.00x4.00
F-44L36*		36.00" Straight Section	1	Flat	4.00x4.00
F-44L48*		48.00" Straight Section	1	Flat	4.00x4.00
F-44L60*		60.00" Straight Section	1	Flat	4.00x4.00
F-44L120*		120.00" Straight Section	1	Flat	4.00x4.00
F-44LA†		Telescope Fitting, Lay-In	1	Special	4.00x4.00
F-44LXL		Cut-Off Fitting, Lay-In	1	Flat	4.00x4.00
F-44LX		Cut-Off Fitting, Not Lay-In	1	Flat	4.00x4.00
F-44LJ*		Junction Box	1	Flat	4.00x4.00
F-44LE9A*		90° Elbow, Top Opening	1	Flat	4.00x4.00
F-44LE9B*		90° Elbow, Inside Opening	1	Flat	4.00x4.00
F-44LE9C*		90° Elbow, Outside Opening	1	Flat	4.00x4.00
F-44LE9AC‡		90° Elbow, Outside Top Opening	2	Flat	4.00x4.00
F-44LE45A*		45° Elbow, Top Opening	1	Flat	4.00x4.00
F-44LE45B*		45° Elbow, Inside Opening	1	Flat	4.00x4.00
F-44LE45C*		45° Elbow, Outside Opening	1	Flat	4.00x4.00
F-44LTA*		Tee Fitting, Top Opening	2	Flat	4.00x4.00
F-44LTC*		Tee Fitting, Outside Top Opening	3	Flat	4.00x4.00
F-44LC*		Cross Fitting	3	Flat	4.00x4.00
F-44LP		Closure Plate	1	90°	4.00x4.00
F-44LB		Box Connector	1	90°	4.00x4.00
F-44RE22*		Reducer 4.00x4.00 to 2.50x2.50	0	None	4.00x4.00
F-44HD		Drop Hanger	0	None	4.00x4.00
F-44HB		Bracket Hanger	0	None	4.00x4.00
F-44LN1*		1.00" Nipple	1	Special	4.00x4.00
F-44LN2*		2.00" Nipple	1	Special	4.00x4.00
F-44LN3*		3.00" Nipple	1	Special	4.00x4.00
F-44LE9KT‡		90° Elbow, Clockwise Transposition	1	Flat	4.00x4.00
F-44LE9KOKT‡		90° Elbow, Counterclockwise Transposition	1	Flat	4.00x4.00
F-44LKT‡		Clockwise Transposition Section	1	Flat	4.00x4.00

Continued from previous page

No.	UPC	Desc.	Sealing Plates Qty.	Sealing Plates Type	Size In.
F-44LKOKT‡		Counterclockwise Transposition Section	1	Flat	4.00x4.00
F-44BK60		Bolt-On Barrier Kit w/60.00" Barriers	0	None	4.00x4.00
F-44B360		Package Consists of 5 60.00" Barriers, Bracket Mounted	1 Pkg.	...	4.00x4.00
F-44B2C		Package Consists of 5 Barrier Brackets, 2 Compartment	1 Pkg.	...	4.00x4.00
F-44B3C		Package Consists of 5 Barrier Brackets, 3 Compartment	1 Pkg.	...	4.00x4.00
F-44LSGQR		Flat Sealing Plate (Includes One Gasket, One Set of Screws)	4.00x4.00
F-44LSAG		90° Angle Sealing Plate (Includes One Gasket, One Set of Screws)	4.00x4.00
F-66L06*		6.00" Straight Section	1	Flat	6.00x6.00
F-66L12*		12.00" Straight Section	1	Flat	6.00x6.00
F-66L24*		24.00" Straight Section	1	Flat	6.00x6.00
F-66L36*		36.00" Straight Section	1	Flat	6.00x6.00
F-66L48*		48.00" Straight Section	1	Flat	6.00x6.00
F-66L60*		60.00" Straight Section	1	Flat	6.00x6.00
F-66L120*		120.00" Straight Section	1	Flat	6.00x6.00
F-66LA†		Telescope Fitting, Lay-In	1	Special	6.00x6.00
F-66LXL		Cut-Off Fitting, Lay-In	1	Flat	6.00x6.00
F-66LX		Cut-Off Fitting, Not Lay-In	1	90° Angle	6.00x6.00
F-66LJ*		Junction Box	1	Flat	6.00x6.00
F-66LE9A*		90° Elbow, Top Opening	1	Flat	6.00x6.00
F-66LE9B*		90° Elbow, Inside Opening	1	Flat	6.00x6.00
F-66LE9C*		90° Elbow, Outside Opening	1	Flat	6.00x6.00
F-66LE9AC‡		90° Elbow, Outside Top Opening	2	Flat	6.00x6.00
F-66LE45A*		45° Elbow, Top Opening	1	Flat	6.00x6.00
F-66LE45B*		45° Elbow, Inside Opening	1	Flat	6.00x6.00
F-66LE45C*		45° Elbow, Outside Opening	1	Flat	6.00x6.00
F-66LTA*		Tee Fitting, Top Opening	2	Flat	6.00x6.00
F-66LTC*		Tee Fitting, Outside Top Opening	2	Flat	6.00x6.00
F-66LC*		Cross Fitting	3	Flat	6.00x6.00
F-66LP		Closure Plate	1	90°	6.00x6.00
F-66LB		Box Connector	1	90°	6.00x6.00
F-66LRE44*		Reducer 6.00x6.00 to 4.00x4.00	0	None	6.00x6.00
F-66HD		Drop Hanger	0	None	6.00x6.00
F-66HB		Bracket Hanger	0	None	6.00x6.00
F-66LN1*		1.00" Nipple	1	Special	6.00x6.00
F-66LN2*		2.00" Nipple	1	Special	6.00x6.00
F-66LN3*		3.00" Nipple	1	Special	6.00x6.00
F-66LE9KT		90° Elbow, Clockwise Transposition	1	Flat	6.00x6.00
F-66LE9KOKT‡		90° Elbow, Counterclockwise Transposition	1	Flat	6.00x6.00
F-66LKT‡		Clockwise Transposition Section	1	Flat	6.00x6.00
F-66LKOKT‡		Counterclockwise Transposition Section	1	Flat	6.00x6.00
F-66BK60		Bolt-On Barrier Kit w/60.00" Barriers	0	None	6.00x6.00, 12.00x6.00
F-66B560		Package Consists of 5 60.00" Barriers, Bracket Mounted	1 Pkg.	...	6.00x6.00
F-66B2C		Package Consists of 5 Barrier Brackets, 2 Compartment	1 Pkg.	...	6.00x6.00
F-66B3C		Package Consists of 5 Barrier Brackets, 3 Compartment	1 Pkg.	...	6.00x6.00
F-66LSGQR		Flat Sealing Plate (Includes One Gasket, One Set of Screws)	6.00x6.00
F-66LSAG		90° Angle Sealing Plate (Includes One Gasket, One Set of Screws)	6.00x6.00
F-88L06*		6.00" Straight Section	1	Flat	8.00x8.00
F-88L12*		12.00" Straight Section	1	Flat	8.00x8.00
F-88L24*		24.00" Straight Section	1	Flat	8.00x8.00
F-88L36*		36.00" Straight Section	1	Flat	8.00x8.00
F-88L48*		48.00" Straight Section	1	Flat	8.00x8.00
F-88L60*		60.00" Straight Section	1	Flat	8.00x8.00
F-88L120*		120.00" Straight Section	1	Flat	8.00x8.00
F-88LA		Telescope Fitting, Lay-In	1	Special	8.00x8.00
F-88LXL		Cut-Off Fitting, Lay-In	1	Flat	8.00x8.00
F-88LX		Cut-Off Fitting, Not Lay-In	1	90° Angle	8.00x8.00
F-88LJ*		Junction Box	1	Flat	8.00x8.00
F-88LE9A*		90° Elbow, Top Opening	1	Flat	8.00x8.00
F-88LE9B		90° Elbow, Inside Opening	1	Flat	8.00x8.00
F-88LE9C*		90° Elbow, Outside Opening	1	Flat	8.00x8.00
F-88LE9AC‡		90° Elbow, Outside Top Opening	2	Flat	8.00x8.00
F-88LE45A*		45° Elbow, Top Opening	1	Flat	8.00x8.00
F-88LE45B*		45° Elbow, Inside Opening	1	Flat	8.00x8.00
F-88LE45C*		45° Elbow, Outside Opening	1	Flat	8.00x8.00
F-88LTA*		Tee Fitting, Top Opening	2	Flat	8.00x8.00
F-88LTC*		Tee Fitting, Outside Top Opening	2	Flat	8.00x8.00
F-88LC*		Cross Fitting	3	Flat	8.00x8.00
F-88LP		Closure Plate	1	90°	8.00x8.00
F-88LB		Box Connector	1	90°	8.00x8.00
F-88LRE66‡		Reducer 8.00x8.00 to 6.00x6.00	0	None	8.00x8.00
F-88HD		Drop Hanger	0	None	8.00x8.00
F-88HB		Bracket Hanger	0	None	8.00x8.00
F-88LE9KT‡		90° Elbow, Clockwise Transposition	1	Flat	8.00x8.00
F-88LE9KOKT‡		90° Elbow, Counterclockwise Transposition	1	Flat	8.00x8.00
F-88BK60		Bolt-On Barrier Kit w/60.00" Barriers	0	None	8.00x8.00
F-88LSGQR		Flat Sealing Plate (Includes One Gasket, One Set of Screws)	8.00x8.00
F-88LSAG		90° Angle Sealing Plate (Includes One Gasket, One Set of Screws)	8.00x8.00
F-126L06*		6.00" Straight Section	1	Flat	12.00x6.00
F-126L12*		12.00" Straight Section	1	Flat	12.00x6.00
F-126L24*		24.00" Straight Section	1	Flat	12.00x6.00
F-126L36*		36.00" Straight Section	1	Flat	12.00x6.00
F-126L48*		48.00" Straight Section	1	Flat	12.00x6.00
F-126L60*		60.00" Straight Section	1	Flat	12.00x6.00
F-126L120*		120.00" Straight Section	1	Flat	12.00x6.00
F-126LA†		Telescope Fitting, Lay-In	1	Special	12.00x6.00

Continued on next page

Continued from previous page

No.	UPC	Desc.	Sealing Plates Qty.	Sealing Plates Type	Size In.
F-126LXL		Cut-Off Fitting, Lay-In		Flat	12.00x6.00
F-126LX		Cut-Off Fitting, Not Lay-In		90° Angle	12.00x6.00
F-126LE9A*		90° Elbow, Top Opening	1	Flat	12.00x6.00
F-126LE9B*		90° Elbow, Inside Opening	1	Flat	12.00x6.00
F-126LE9C*		90° Elbow, Outside Opening	1	Flat	12.00x6.00
F-126LE45A*		45° Elbow, Top Opening	1	Flat	12.00x6.00
F-126LTA*		Tee Fitting, Top Opening	2	Flat	12.00x6.00
F-126LC*		Cross Fitting	3	Flat	12.00x6.00
F-126LP		Closure Plate	1	Flat	12.00x6.00
F-126LB		Box Connector	1	90°	12.00x6.00
F-126LRE66*		Reducer 12.00x6.00 to 6.00x6.00	0	None	12.00x6.00
F-126LRE44*		Reducer 12.00x6.00 to 4.00x4.00	0	None	12.00x6.00
F-126LSGQR		Flat Sealing Plate (Includes One Gasket, One Set of Screws)		None	12.00x6.00
F-126LSAG		90° Angle Sealing Plate (Includes One Gasket, One Set of Screws)*			12.00x6.00

*UL Listed, CSA Certified.

†CSA Certified.

‡UL Listed.

WIRING TROUGHS For JIC Boxes



Where wiring needs oil tight protection, these troughs are ideal. All seams welded. No holes in trough or cover. Gasketed, hinge cover provides tight seal against dust, oil or water. Made to JIC standards and UL listed. ANSI 61 Gray polyester powder coating inside and out.

No.	UPC	Size In.	Ship. Wt. Lbs.
F-2212HC		2x2x12	3
F-2218HC		2x2x18	5
F-2224HC		2x2x24	6
F-2230HC		2x2x30	9
F-2236HC		2x2x36	10
F-2248HC		2x2x48	13
F-2260HC		2x2x60	16
F-2272HC		2x2x72	19
F-4412HC		4x4x12	6
F-4418HC		4x4x18	8
F-4424HC		4x4x24	10
F-4430HC		4x4x30	13
F-4436HC		4x4x36	16
F-4448HC		4x4x48	20
F-4460HC		4x4x60	25
F-4472HC		4x4x72	30
F-6612HC		6x6x12	9
F-6618HC		6x6x18	12
F-6624HC		6x6x24	16
F-6630HC		6x6x30	19
F-6636HC		6x6x36	23
F-6648HC		6x6x48	29
F-6660HC		6x6x60	32
F-6672HC		6x6x72	43
F-8812HC		8x8x12	13
F-8824HC		8x8x24	23
F-8836HC		8x8x36	32
F-8848HC		8x8x48	40
F-8860HC		8x8x60	49
F-121224HC		12x12x24	34
F121236HC		12x12x36	49
F-121248HC		12x12x48	60
F-121260HC		12x12x60	73

Products shown here are for reference only. They can be sold by the locally authorized distributor.

CONDUIT BODIES

Cast Aluminum—Explosion Proof, Dust-Ignition Proof, Watertight for Drilling and Tapping
 Class I Group D; Class II Groups E, F, G; Class III, NEMA 3, 4, 7D, 8D, 9EFG



Furnished with mounting lugs, cover and steel hex head cap screws. Rubber seal forms water resistant joint when steel hex cap screws are bolted down.

No.				Max. Conduit Size, In.	Inside Nom. LxWxD, In.
Appleton	Crouse-Hinds	Killark	O-Z/Gedney		
		Class I, Div. I Groups B, C, D NEMA 7, 9			
		YE-040402A	3/4	4x4x2
		YE-040404A	2	4x4x4
		YE-050504A	2	5x5x4
	EJB-464-SA	YE-060404A	2	6x4x4
		XB-644*	YE-060604A	2	6x6x4
		YE-060606A	3 1/2	6x6x6
EXB-684†	EJB-684-SA	YE-080404A	2	8x4x4
	EJB-686-SA	YE-080604A	2	8x6x4
		YE-080606A	2	8x6x6
EXB-886†	EJB-886-SA	XB-886*	YE-080804A	3 1/2	8x6x6
		YE-080806A	2	8x8x4
		YE-080808A	2	8x8x6
		YE-080808A	3 1/2	8x8x6
		YE-100604A	5	8x8x8
		YE-100606A	2	10x6x4
EXB-8106†	EJB-8106-SA	XB-8106*	YE-100606A	3 1/2	10x6x6
		YE-100804A	2	10x8x4
		YE-100806A	2	10x8x6
		YE-100808A	3 1/2	10x8x6
		YE-101004A	5	10x8x8
		YE-101006A	2	10x10x4
		YE-101008A	3 1/2	10x10x6
		YE-101008A	5	10x10x8
		YE-120604A	2	10x10x6
		YE-120606A	2	12x6x4
	EJB-1284-SA	YE-120606A	3 1/2	12x6x6
		YE-120804A	2	12x8x4
		YE-120806A	3 1/2	12x8x6
		YE-120808A	5	12x8x8
		YE-121204A	2	12x12x4
	EJB-121204	YE-121206A	4	12x12x4
		YE-121206A	3 1/2	12x12x6
EXB-12128	EJB-121206	XB-12126	4	12x12x6
	EJB-121208	XB-12128	4	12x12x8
		YE-121208A	5	12x12x8
		YE-121210A	6	12x12x10
		YE-121212A	6	12x12x12
		YE-140806A	3 1/2	14x6x6
		YE-140808A	5	14x8x8
		YE-141406A	3 1/2	14x14x6
		YE-141408A	5	14x14x8
EXB-16128	EJB-12168-SA	YE-141410A	6	14x14x10
		YE-161208A	4	16x12x8
		YE-161208A	5	16x12x8
EXB-16168	EJB-161606	XB-16166	4	16x16x6
	EJB-161608	XB-16168	4	16x16x8
		YE-180606A	3 1/2	18x6x6
		YE-180806A	3 1/2	18x8x6
		YE-180808A	5	18x8x8
		YE-181204A	2	18x12x4
		YE-181206A	3 1/2	18x12x6
	EJB-181206	4	18x12x6
	EJB-181208	XB-12186	4	18x12x8
		XB-12188	5	18x12x8
		YE-181208A	6	18x12x10
		YE-181210A	6	18x12x12
		YE-181212A	6	18x18x6
		YE-181806A	3 1/2	18x18x6
		YE-181808A	5	18x18x8
		YE-181810A	6	18x18x10
		YE-181812A	6	18x18x12
		YE-201208A	5	20x12x8
		YE-240808A	5	24x8x8
		4	24x12x6
	EJB-241208	XB-12246	4	24x12x6
	EJB-251210	XB-12248	YE-241208A	5	24x12x8
		4	24x12x10
		YE-241210A	6	24x12x10
		YE-241212A	6	24x12x12
		YE-241806A	3 1/2	24x18x6
EXB-24188	EJB-241808	XB-18248	4	24x18x8
		YE-241808A	5	24x18x8
EXB-241810	EJB-241810	XB-182410	4	24x18x10
		YE-241810A	6	24x18x10
		YE-241812A	6	24x18x12
EXB-24248	EJB-242408	XB-24248	4	24x24x8

Continued on next page

Continued from previous page

	No.			Max. Conduit Size, In.	Inside Nom. LxWxD, In.
Appleton	Crouse-Hinds	Killark	O-Z/Gedney		
.....	5	24x24x8
EXB-242410	EJB-242410	XB-242410	YE-242408A	4	24x24x10
.....	YE-242410A	6	24x24x10
.....	YE-242412A	6	24x24x12
.....	YE-301208A	5	30x12x8
.....	YE-301210A	6	30x12x10
.....	YE-301212A	6	30x12x12
.....	YE-302408A	5	30x24x8
.....	YE-302410A	6	30x24x10
.....	YE-302412A	6	30x24x12
EXB-18368	EJB-361208	XB-18368	4	36x12x8
EXB-183610	EJB-361808	XB-183610	4	36x18x8
.....	EJB-361810	XB-183610	4	36x18x10
Class I, Div. I Groups B, C, D NEMA 3, 4, 7, 9 With Water Resistant Seal					
.....	XB-644N34*	2	6x6x4
EXB-684-N4†	EJB-684-SA	2	8x6x4
EXB-886-N4†	EJB-886-SA	XB-886-N34*	2	8x8x6
EXB-8106-N4†	EJB-8106-SA	XB-8106N34*	2	10x8x6
.....	EJB-121206	XB-12126N34	4	12x12x6
EXB-12128-N4	EJB-121208	XB-12128-N4	4	12x12x8
EXB-16128-N4	EJB-12168-SA	4	12x12x8
.....	EJB-181208	XB-12186-N34	4	18x12x8
.....	XB-12188-N34	5	18x12x8
.....	XB-12246-N34	4	24x12x6
.....	EJB-241208	XB-12248-N34	5	24x12x8
.....	EJB-161606	XB-16166-N34	4	16x16x6
EXB-16168-N4	EJB-161608	XB-16168-N34	4	16x16x8
EXB-24188-N4	EJB-241808	XB-18248-N34	4	24x18x8
EXB-241810	EJB-241810	XB-182410-N34	4	24x18x10
EXB-18368-N4	EJB-361808	XB-18368-N34	4	36x18x8
EXB-183610-N4	EJB-361810	XB-183610-N34	4	36x18x10
EXB-24248-N4	EJB-242408	XB-24248-N34	4	24x24x8
EXB-242410-N4	EJB-242410	4	24x24x10

*Hinges not provided as standard. Hinge holes factory drilled. Mounting lugs not bi-directional.

†Appleton and Crouse-Hinds hinged covers optional. Hinges for field installation available. Cast iron enclosures available from Appleton and Crouse-Hinds. Ask for complete information.

KILLARK®
Hazardous Location Enclosures
Extra-Large



Cast copper-free aluminum. Hinge mounted on left side is stainless steel continuous piano type. Two steel mounting channels supplied. Safety chain attached to box and cover to limit cover opening and prevent accidental damage to hinge during maintenance or installation. Box furnished with two 5"-8 NPT cast in hubs, one top and one bottom, for main conduit opening. Four cast 3/4"-14 NPT conduit openings, two top and two bottom, one each side of main conduit openings furnished as standard. Standard 1/4" thick steel mounting pan for equipment mounting available on request. Six cast bosses in box bottom drilled and tapped 1/2"-13 NCx 1/2" deep to accept mounting pan. Inside dimensions, 30"x66"x16". Class I, Div. 1 and 2, Groups C and D; Class II, Div. 1 and 2, Groups E, F and G; Class III. NEMA 7 C D and 9 E F G.

No.	UPC	Outside Dim. In.	Approx. Wt. Lbs.
XJB-306616		39x75x26	1150