

Pushbutton Enclosures Type 12 and Type 4X - 22.5 mm & 30.5 mm	342-343
Pushbutton Enclosures Type 12 and Type 4X Extra-Deep - 30.5 mm	344-345
Pushbutton Enclosures Type 12 Miniature - 22.5 mm	346-347
Pushbutton Enclosures Type 12 Hinge Cover - 30.5 mm with Panel	348-349
Pushbutton Enclosures Type 12 Angle Front - 30.5 mm	350-351
Pushbutton Enclosures Hole & Cutout Information	352
Consolet Type 12	353-355
Console Type 12 - AW-9	356-357
Console Type 12 - AW-12 .	358-360
Console Type 12 - AW-14 .	361-365
Console Accessories Type 12 - AW-14	366-367
Console Accessories	368-369

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Pushbutton Enclosures Type 12 & Type 4X - 22.5 mm & 30.5 mm Data and Illustration Sheet



PBxx Series

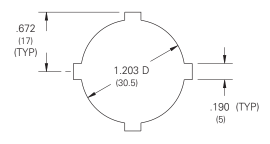
PVxSS Series

Application

- Designed to mount standard 30.5 mm or miniature 22.5 mm oil-tight pushbuttons, pilot lights and switches
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12, Type 13, and Type 4X
- CSA C22.2 No.94 certified, Type 12, Type 13, and Type 4X
- Conforms to NEMA standard for Type 12, Type 13, and Type 4X



Standard 4-Way

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Stainless steel enclosure cover and sides of body have a smooth brushed finish

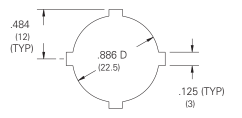
Accessories

- Hole seals
- Columns and bases
- Touch-up paint
- See accessories section

Construction

- Enclosure and cover are fabricated from (14) or (16) gauge steel, Type 304 or Type 316L stainless steel
- All continuous welded seams are finished smooth
- Cover is attached with captive screws which thread into sealed well nuts (stainless enclosures use stainless sealed well nuts)
- Cover has concealed, detachable hinges which allow for quick removal and can be hinged on either side (not offered on all sizes)
- Cover has a fixed, oil-resistant gasket
- Weldnut in body of enclosure for grounding
- Cover is pre-punched with standard 30.5 mm or miniature 22.5 mm "4-way" pushbutton holes
- External mounting feet are provided for secure wall mounting

Discount Schedule: C2 Subclass: DP0



Miniature 4-Way

Notes: We can provide special sizes, finishes and other holes and cutouts, see page 352. Consult the factory for your special requirements.

000 PB2 00 00 PB4

000 000

PB9

00000

00000

00000

00000

00000 PB25

0000

0000

PB20

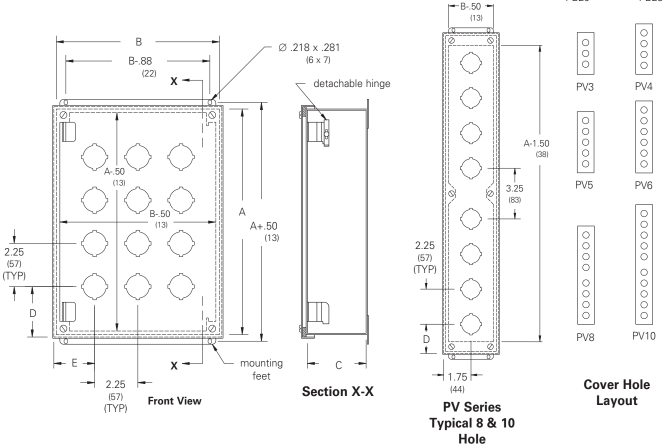
Operator Enclosures

Pushbutton Enclosures Type 12 & Type 4X - 22.5 mm & 30.5 mm **Illustration Sheet and Catalog Number**

	Enclosu	re Catalog	Number			Enclosure	e Size					
	(30.5 mm Ho	le)	(22.5 mm Hole)		Holes	Height x Wid	th x Depth		D	E		
	Type 304	Type 316L		Type 304		AxB	x C					PB
Steel	Stainless	Stainless	Steel	Stainless		in.	mm	in.	mm	in.	mm	
'B1*†	PB1SS*†	PB1SS6*†	PB1M*†	PB1MSS*†	1	4.00 x 3.25 x 3.00	102 x 83 x 76	2.12	54	1.75	44	0
B2*†	PB2SS*†	PB2SS6*†	PB2M*†	PB2MSS*†	2	5.75 x 3.25 x 3.00	146 x 83 x 76	2.12	54	1.75	44	0
B3	-	-	-	-	3	7.25 x 6.25 x 3.00	184 x 159 x 76	2.62	67	2.12	54	PB
B4	-	-	-	-	4	7.25 x 6.25 x 3.00	184 x 159 x 76	2.62	67	2.12	54	
B6	PB6SS*	PB6SS6*	-	-	6	9.50 x 6.25 x 3.00	241 x 159 x 76	2.62	67	2.12	54	0
B9	PB9SS*	PB9SS6*	-	-	9	9.50 x 8.50 x 3.00	241 x 216 x 76	2.62	67	2.12	54	0
B12	PB12SS*	PB12SS6*	-	-	12	11.75 x 8.50 x 3.00	298 x 216 x 76	2.62	67	2.12	54	0
PB16	-	-	-	-	16	11.75 x 10.75 x 3.00	298 x 273 x 76	2.62	67	2.12	54	PB
B20	-	-	-	-	20	14.00 x 10.75 x 3.00	356 x 273 x 76	2.62	67	2.12	54	
B25	-	-	-	-	25	14.00 x 13.00 x 3.00	356 x 330 x 76	2.62	67	2.12	54	00
PV3*	PV3SS*	PV3SS6*	PV3M*	PV3MSS*	3	8.00 x 3.25 x 2.75	203 x 83 x 70	2.12	54	1.75	44	
PV4*	PV4SS*	PV4SS6*	PV4M*	PV4MSS*	4	10.25 x 3.25 x 2.75	260 x 83 x 70	1.87	47	1.75	44	00
V5*	-	-	-	-	5	12.50 x 3.25 x 2.75	318 x 83 x 70	1.87	47	1.75	44	
•V6*	-	-	-	-	6	14.75 x 3.25 x 2.75	375 x 83 x 70	1.87	47	1.75	44	PB1
•V8*	-	-	-	-	8	20.25 x 3.25 x 2.75	514 x 83 x 70	1.87	47	1.75	44	
V10*	-	-	-	-	10	24.75 x 3.25 x 2.75	629 x 83 x 70	1.87	47	1.75	44	

* Enclosures are not hinged.

† PB1 and PB2 enclosures are fabricated from (16) gauge steel or stainless steel



Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

B-Line series electrical enclosures

343

Pushbutton Enclosures Type 12 & Type 4X Extra-Deep - 30.5 mm **Data and Illustration Sheet**



Application

perator Enclosures

- Designed to mount standard 30.5 mm oil-tight pushbuttons, pilot lights and switches
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12, Type 13, and Type 4X
- CSA C22.2 No.94 certified, Type 12, Type 13, and Type 4X
- Conforms to NEMA standard for Type 12, Type 13, and Type 4X

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Stainless steel enclosure cover and sides of body have a smooth brushed finish

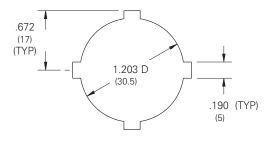
Accessories

- Hole seals
- Columns and bases
- Touch-up paint
- · See accessories section

Construction

- Enclosure and cover are fabricated from (14) or (16) gauge steel or Type 304 stainless steel
- · Enclosure has extra depth for those components that require more room
- All continuous welded seams are finished smooth
- · Cover is attached with captive screws which thread into sealed well nuts (stainless enclosures use stainless sealed well nuts)
- Cover has concealed, detachable hinges which allow for guick removal and can be hinged on either side (PBX Series only)
- Cover has a fixed, oil-resistant gasket
- Weldnut in body of enclosure for grounding
- Cover is prepunched with standard 30.5 mm "4-way" pushbutton holes
- External mounting feet are provided for secure wall mounting

Discount Schedule: C2 Subclass: DP0



Standard 4-Way

Notes: We can provide special sizes, finishes and other holes and cutouts, see page 352. Consult the factory for your special requirements.

 \bigcirc PVX1

0

0

0

PVX3

00

 $\circ \circ$

PBX4

000

000

000

0 0

PVX2

0

0

0

 \bigcirc

PVX4

00

00 00

PBX6

00 $\circ \circ$

00

00

 $\bigcirc \bigcirc$

PBX10

0000 0000

0000

0000

PBX16

00000

00000

00000

00000

00000

PBX25

PBX30

PBX36

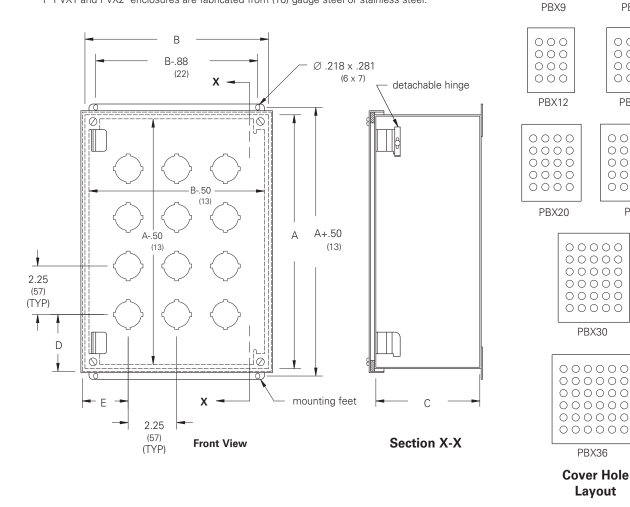
Layout

Pushbutton Enclosures Type 12 & Type 4X Extra-Deep - 30.5 mm **Illustration Sheet and Catalog Number**

Encl	osure		Enclosu	re Size				
Catalog	Number	Holes	Height x Wi	dth x Depth				
	Type 304		AxE	3 x C		D	E	
Steel	Stainless		in.	mm	in.	mm	in.	mm
PVX1*†	PVX1SS*†	1	4.00 x 4.00 x 4.75	102 x 102 x 121	2.12	54	1.75	44
PVX2*†	PVX2SS*†	2	6.00 x 4.00 x 4.75	152 x 102 x 121	2.12	54	1.75	44
PVX3*	PVX3SS*	3	8.00 x 4.00 x 4.75	203 x 102 x 121	2.12	54	1.75	44
PVX4*	PVX4SS*	4	10.00 x 4.00 x 4.75	254 x 102 x 121	1.87	47	1.75	44
PBX4	-	4	7.25 x 6.25 x 4.75	184 x 159 x 121	2.62	67	2.12	54
PBX6	-	6	9.50 x 6.25 x 4.75	241 x 159 x 121	2.62	67	2.12	54
PBX9	-	9	9.50 x 8.50x x 4.75	241 x 216 x 121	2.62	67	2.12	54
PBX10	-	10	14.00 x 6.25 x 4.75	356 x 159 x 121	2.62	67	2.12	54
PBX12	-	12	11.75 x 8.50 x 4.75	298 x 216 x 121	2.62	67	2.12	54
PBX16	-	16	11.75 x 10.75 x 4.75	298 x 273 x 121	2.62	67	2.12	54
PBX20	-	20	14.00 x 10.75 x 4.75	356 x 273 x 121	2.62	67	2.12	54
PBX25	-	25	14.00 x 13.00 x 4.75	356 x 330 x 121	2.62	67	2.12	54
PBX30	-	30	16.25 x 13.00 x 4.75	413 x 330 x 121	2.62	67	2.12	54
PBX36	-	36	16.25 x 15.25 x 4.75	413 x 387 x 121	2.62	67	2.12	54

* Enclosures are not hinged.

† PVX1 and PVX2 enclosures are fabricated from (16) gauge steel or stainless steel.



Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

B-Line series electrical enclosures

345

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Pushbutton Enclosures Type 12 Miniature - 22.5 mm Data and Illustration Sheet



Application

Operator Enclosures

- Designed to mount miniature 22.5 mm oil-tight pushbuttons, pilot lights and switches
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12 and Type 13
- CSA C22.2 No.94 certified, Type 12 and Type 13
- Conforms to NEMA standard for Type 12 and Type 13

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish

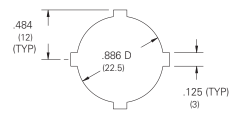
Accessories

- Hole seals
- Columns and bases
- Touch-up paint
- See accessories section

Construction

- Enclosure and cover are fabricated from (14) or (16) gauge steel
- All continuous welded seams are finished smooth
- Cover is attached with captive screws which thread into sealed well nuts
- Covers more than 2.75 inches wide have concealed, detachable hinges which allow for quick removal and can be hinged on either side
- Cover has a fixed oil-resistant gasket
- Weldnut in body of enclosure for grounding
- Cover is pre-punched with miniature 22.5 mm "4-way" pushbutton holes
- External mounting feet are provided for secure wall mounting

Discount Schedule: C2 Subclass: DP0



Miniature 4-Way

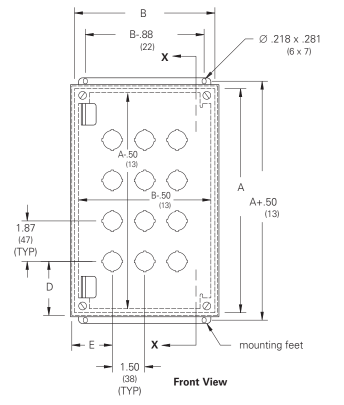
Notes: We can provide special sizes, finishes and other holes and cutouts, see page 352. Consult the factory for your special requirements.

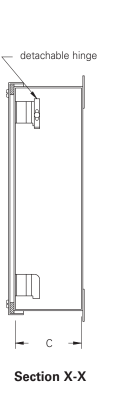
Pushbutton Enclosures Type 12 Miniature - 22.5 mm **Illustration Sheet and Catalog Number**

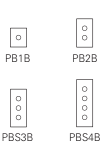
Enclosure		Enclosu	ıre Size				
Catalog Number	Holes	Height x W		_		_	
		Ax	B x C		D	E	
		in.	mm	in.	mm	in.	mm
PB1B*†	1	3.25 x 2.75 x 3.50	83 x 70 x 89	1.75	44	1.50	38
PB2B*†	2	5.12 x 2.75 x 3.50	130 x 70 x 89	1.75	44	1.50	38
PBS3B*	3	7.00 x 2.75 x 3.50	178 x 70 x 89	1.75	44	1.50	38
PBS4B*	4	8.87 x 2.75 x 3.50	225 x 70 x 89	1.75	44	1.50	38
PB4B	4	6.62 x 5.00 x 3.50	168 x 127 x 89	2.50	64	1.87	47
PB6B	6	8.50 x 5.00 x 4.25	216 x 127 x 108	2.50	64	1.87	47
PB9B	9	8.50 x 6.50 x 4.25	216 x 165 x 108	2.50	64	1.87	47
PB12B	12	10.37 x 6.50 x 4.25	263 x 165 x 108	2.50	64	1.87	47
PB16B	16	10.37 x 8.00 x 4.25	263 x 203 x 108	2.50	64	1.87	47
PB20B	20	12.25 x 8.00 x 4.25	311 x 203 x 108	2.50	64	1.87	47
PB25B	25	12.25 x 9.50 x 4.25	311 x 241 x 108	2.50	64	1.87	47
PB30B	30	14.12 x 9.50 x 4.25	359 x 241 x 108	2.50	64	1.87	47

* Enclosures are not hinged.

† PB1B and PB2B enclosures are fabricated from (16) gauge steel









0000

PB4B



	000
000	000
000	000
000	000
PB9B	PB12B



PB30B

Cover Hole Layout

Pushbutton Enclosures Type 12 Hinge Cover - 30.5 mm With Panel Data and Illustration Sheet



Application

Operator Enclosures

- Designed to mount standard 30.5 mm oil-tight pushbuttons, pilot lights and switches
- Protects against circulating dust, falling dirt and dripping non-corrosive liquid

Standards

- UL 508A listed, Type 12 and Type 13
- CSA C22.2 No.94 certified, Type 12 and Type 13
- Conforms to NEMA standard for Type 12 and Type 13

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Panels have white enamel finish

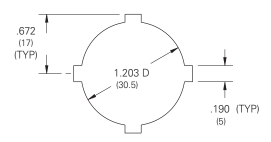
Accessories

- Hole seals
- Columns and bases
- Touch-up paint
- See accessories section

Construction

- Enclosure and cover are fabricated from (14) gauge steel
- All continuous welded seams are finished smooth
- Cover is secured to the body with a continuous hinge on one side and captive screws which thread into sealed well nuts on the opposite side
- Cover has a fixed oil-resistant gasket
- Weldnut in body of enclosure for grounding
- Cover is pre-punched with standard 30.5 mm "4-way" pushbutton holes
- Heavy gauge panel mounted to weldnuts is provided with enclosure
- External mounting feet are provided for secure wall mounting

Discount Schedule: C2 Subclass: DP0



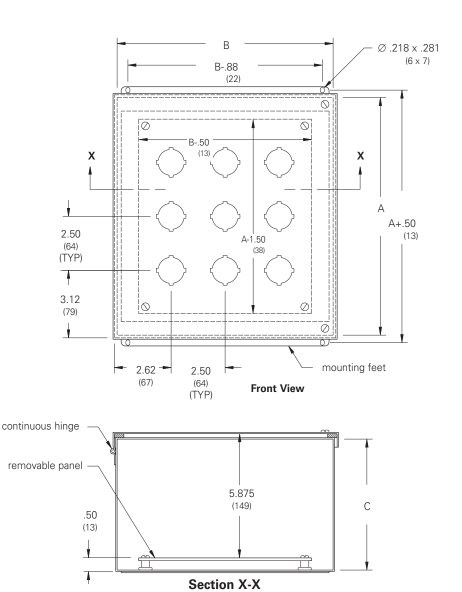
Standard 4-Way

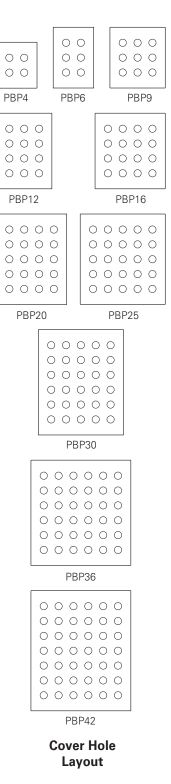
Notes: We can provide special sizes, finishes and other holes and cutouts, see page 352. Consult the factory for your special requirements.

Eaton

Pushbutton Enclosures Type 12 Hinge Cover - 30.5 mm With Panel **Illustration Sheet and Catalog Number**

Enclosure Catalog Number	Holes	Height x Wi	Enclosure Size Height x Width x Depth A x B x C				
		in.					
PBP4	4	8.50 x 7.50 x 6.00	mm 216 x 191 x 152	in. 6.50	mm 35	in. 5.50	mm 140
PBP6	6	11.00 x 7.50 x 6.00	279 x 191 x 152	9.00	229	5.50	140
PBP9	9	11.00 x 10.00 x 6.00	279 x 254 x 152	9.00	229	8.00	203
PBP12	12	13.50 x 10.00 x 6.00	343 x 254 x 152	11.50	292	8.00	203
PBP16	16	13.50 x 12.50 x 6.00	343 x 318 x 152	11.50	292	10.50	267
PBP20	20	16.00 x 12.50 x 6.00	406 x 318 x 152	14.00	356	10.50	267
PBP25	25	16.00 x 15.00 x 6.00	406 x 381 x 152	14.00	356	13.00	330
PBP30	30	18.50 x 15.00 x 6.00	470 x 381 x 152	16.50	419	13.00	330
PBP36	36	18.50 x 17.50 x 6.00	470 x 445 x 152	16.50	419	15.50	394
PBP42	42	21.00 x 17.50 x 6.00	533 x 445 x 152	19.00	483	15.50	394





Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

B-Line series electrical enclosures

349

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Pushbutton Enclosures Type 12 Angle Front - 30.5 mm Data and Illustration Sheet



Application

Operator Enclosures

- Designed to mount standard 30.5 mm oil-tight pushbuttons, pilot lights and switches
- Designed with angle front for mounting in either 30° or 60° positions
- Protects against circulating dust, falling dirt and dripping non-corrosive liquid

Standards

- UL 508A listed, Type 12 and Type 13
- CSA C22.2 No.94 certified, Type 12 and Type 13
- Conforms to NEMA standard for Type 12 and Type 13

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish

Accessories

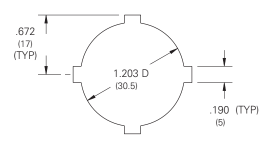
- Hole seals
- Columns and bases
- Touch-up paint
- See accessories section

Construction

- Enclosure and cover are fabricated from (14) or (16) gauge steel
- All continuous welded seams are finished smooth
- Cover is attached with captive screws which thread into sealed well nuts
- Covers more than 3.25 inches high have concealed, detachable hinges which allow for quick removal and can be hinged on either side
- Cover has a fixed oil-resistant gasket
- Weld nut in body of enclosure for grounding
- Cover is pre-punched with standard 30.5 mm "4-way" pushbutton holes
- External mounting feet are provided for secure wall mounting

Discount Schedule: C2

Subclass: DP0



Standard 4-Way

Notes: We can provide special sizes, finishes and other holes and cutouts, see page 352. Consult the factory for your special requirements.

 $\bigcirc \bigcirc$

PBC2

000

PBC3

00

 $\circ \circ$

PBC4

0000

PBC8

000

PBCS3

0000

PBCS4

000

000

PBC6

000

 $\circ \circ \circ$

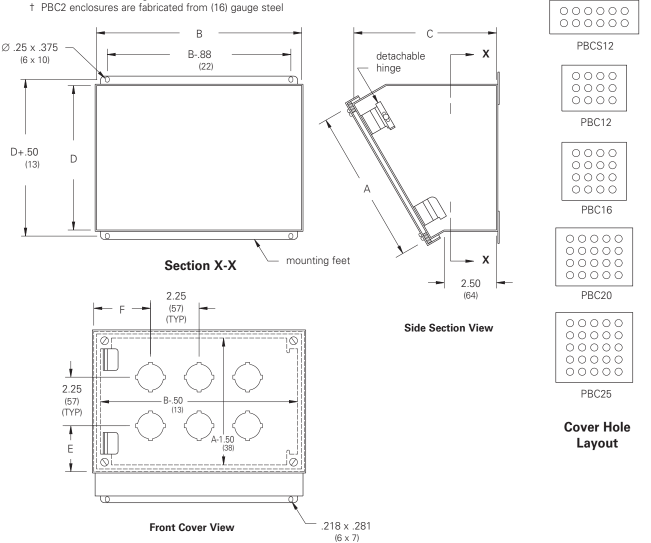
PBC9

Pushbutton Enclosures Type 12 Angle Front - 30.5 mm Illustration Sheet and Catalog Number

Enclosure Catalog Number	Holes	Enclosı Height x Wid							
		AxB	x C)	E		F	
		in.	mm	in.	mm	in.	mm	in.	mm
PBC2*†	2	3.25 x 6.25 x 4.81	83 x 159 x 122	3.31	84	1.75	44	2.12	54
PBCS3*	3	3.25 x 8.50 x 4.81	83 x 216 x 122	3.31	84	1.75	44	2.12	54
PBC3	3	6.25 x 7.25 x 6.37	159 x 184 x 162	5.90	150	2.12	54	2.62	67
PBCS4*	4	3.25 x 10.25 x 4.81	83 x 260 x 122	3.31	84	1.75	44	1.87	47
PBC4	4	6.25 x 7.25 x 6.37	159 x 184 x 162	5.90	150	2.12	54	2.62	67
PBC6	6	6.25 x 9.50 x 6.37	159 x 241 x 162	5.90	150	2.12	54	2.62	67
PBC8	8	6.25 x 11.75 x 6.37	159 x 298 x 162	5.90	150	2.12	54	2.62	67
PBC9	9	9.50 x 8.50 x 7.88	241 x 216 x 200	8.84	225	2.12	54	2.62	67
PBCS12	12	6.25 x 16.25 x 6.37	159 x 413 x 162	5.90	150	2.12	54	2.62	67
PBC12	12	8.50 x 11.75 x 7.50	216 x 298 x 191	7.84	199	2.12	54	2.62	67
PBC16	16	10.75 x 11.75 x 8.62	273 x 298 x 219	9.78	248	2.12	54	2.62	67
PBC20	20	10.75 x 14.00 x 8.62	273 x 356 x 219	9.78	248	2.12	54	2.62	67
PBC25	25	13.00 x 14.00 x 9.75	330 x 356 x 248	11.75	298	2.12	54	2.62	67

* Enclosures are not hinged.

B-Line series electrical enclosures



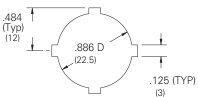
Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice. al enclosures 351

Eaton

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Pushbutton Enclosures Hole and Cutout Information Illustration Sheet

.672 (Typ) (17) 1.203 D (30.5) (30.5) (5)



Standard 4-Way (Type S4-WAY)

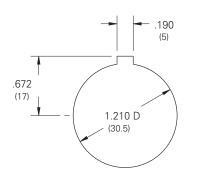
Our standard 4-way pushbutton hole will accommodate all standard size pushbutton, pilot lights and selector switches. The hole is designed to orient the device and legend plate in one of four different positions. Furnished on "PB", "PBX", "PBP", "PBC", "PBCS", "PV", "PVX", "PVS" and "P" style enclosures.

Miniature 4-Way (Type: M4-WAY)

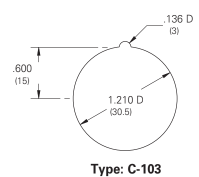
.750

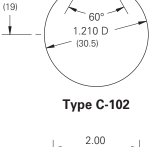
Our miniature 4-way pushbutton hole will accommodate miniature size pushbuttons, pilot lights and selector switches. The hole is designed to orient the device and legend plate in one of four different positions. Furnished on "PB-M" and "PB-B" style enclosures.

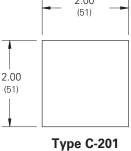
Custom Holes and Cutouts



Type: C-101







Notes: When specifying hole types "C-101", "C-102" and "C-103" indicate orientation of "key". Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Consolet Type 12 Data Sheet



Operator Enclosures

Application

- Houses electrical controls and instruments
- Designed with angle front for mounting in either 30° or 60° position
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12 and Type 13
- CSA C22.2 No.94 certified, Type 12 and Type 13
- Conforms to NEMA standard for Type 12 and Type 13

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Stainless steel enclosure cover and sides of body have a smooth brushed finish

Accessories

- Columns and bases
- Touch-up paint
- See Accessories section

Construction

- Enclosure and cover are fabricated from (14) gauge steel or Type 304 stainless steel
- All continuous welded seams are finished smooth
- Cover is secured to the body with a continuous hinge on one side and captive screws which thread into sealed well nuts on the opposite side
- Cover has a fixed oil-resistant gasket
- Ground stud provided on cover and body

Discount Schedule: C2 Subclass: DQ0

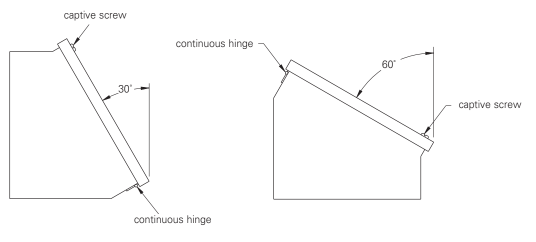
Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

B-Line series electrical enclosures

353

Consolet Type 12 Illustration Sheet and Catalog Number

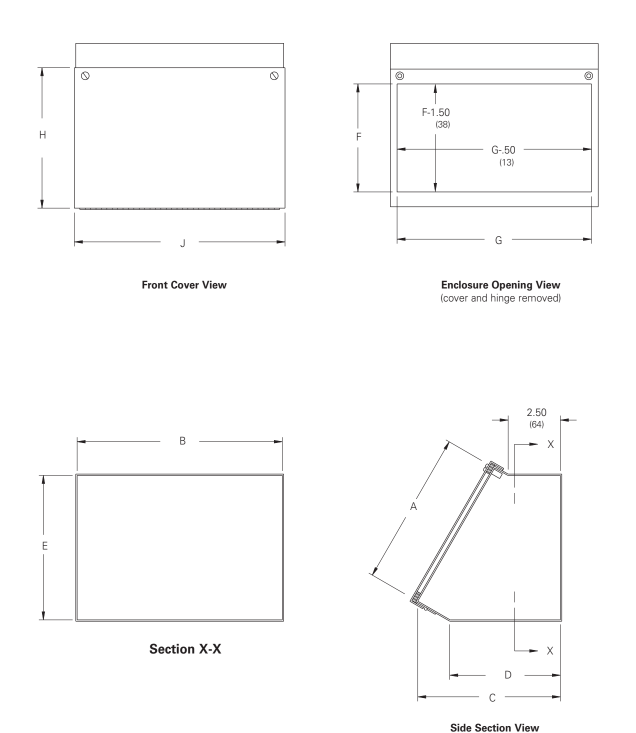
Enc	losure	Enclosure	e Size												
Catalo	g Number	Height x Wid	th x Depth												
	Type 304	AxBx	« C	1	נ	E		F		(3	ŀ	1		J
Steel	Stainless	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
AC-8C8	AC-8C8SS	8.00 x 8.00 x 7.12	203 x 203 x 181	5.62	143	7.50	191	6.62	168	7.37	187	8.25	210	8.25	210
AC-8C12	AC-8C12SS	8.00 x 12.00 x 7.12	203 x 305 x 181	5.62	143	7.50	191	6.62	168	11.37	289	8.25	210	12.25	311
AC-8C16	AC-8C16SS	8.00 x 16.00 x 7.12	203 x 406 x 181	5.62	143	7.50	191	6.62	168	15.37	390	8.25	210	16.25	413
AC-8C20	AC-8C20SS	8.00 x 20.00 x 7.12	203 x 508 x 181	5.62	143	7.50	191	6.62	168	19.37	492	8.25	210	20.25	514
AC-12C12	AC-12C12SS	12.00 x 12.00 x 9.12	305 x 305 x 232	7.62	194	11.00	279	10.62	270	11.37	289	12.25	311	12.25	311
AC-12C16	AC-12C16SS	12.00 x 16.00 x 9.12	305 x 406 x 232	7.62	194	11.00	279	10.62	270	15.37	390	12.25	311	16.25	413
AC-12C20	AC-12C20SS	12.00 x 20.00 x 9.12	305 x 508 x 232	7.62	194	11.00	279	10.62	270	19.37	492	12.25	311	20.25	514
AC-12C24	AC-12C24SS	12.00 x 24.00 x 9.12	305 x 610 x 232	7.62	194	11.00	279	10.62	270	23.37	594	12.25	311	24.25	616
AC-16C16	AC-16C16SS	16.00 x 16.00 x 11.12	406 x 406 x 282	9.62	244	14.50	368	14.62	371	15.37	390	16.25	413	16.25	413
AC-16C20	AC-16C20SS	16.00 x 20.00 x 11.12	406 x 508 x 282	9.62	244	14.50	368	14.62	371	19.37	492	16.25	413	20.25	514
AC-16C24	AC-16C24SS	16.00 x 24.00 x 11.12	406 x 610 x 282	9.62	244	14.50	368	14.62	371	23.37	594	16.25	413	24.25	616
AC-16C30	AC-16C30SS	16.00 x 30.00 x 11.12	406 x 762 x 282	9.62	244	14.50	368	14.62	371	29.37	746	16.25	413	30.25	768
AC-16C36	AC-16C36SS	16.00 x 36.00 x 11.12	406 x 914 x 282	9.62	244	14.50	368	14.62	371	35.37	898	16.25	413	36.25	921
AC-20C20	AC-20C20SS	20.00 x 20.00 x 13.12	508 x 508 x 333	11.62	295	18.00	457	18.62	473	18.62	473	20.25	514	20.25	514
AC-20C24	AC-20C24SS	20.00 x 24.00 x 13.12	508 x 610 x 333	11.62	295	18.00	457	18.62	473	22.62	574	20.25	514	24.25	616
AC-20C30	AC-20C30SS	20.00 x 30.00 x 13.12	508 x 762 x 333	11.62	295	18.00	457	18.62	473	28.62	727	20.25	514	30.25	768





Notes: We can provide special sizes, finishes and other holes and cutouts, see page 352. Consult the factory for your special requirements.

Consolet Type 12 Illustration Sheet



Console Type 12 - AW-9 Data Sheet and Catalog Number



Application

Operator Enclosures

- Houses electrical controls and instruments
- Designed with 45° angle top surface for pushbuttons, pilot lights, switches, or other monitoring devices
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12
- CSA C22.2 No.94 certified, Type 12
- Conforms to NEMA standard for Type 12

Construction

- Console, panel cover and door are fabricated from (14) gauge steel
- All continuous welded seams are finished smooth
- Panel cover is secured to the body with a continuous hinge along the front side and captive screws which thread into sealed well nuts on the other three sides
- Cover stops allow the panel cover to be held in the open position
- Front access door is secured to the body with a heavy-duty continuous hinge on one side and a 3-point locking handle which latches to the opposite side
- Print pocket provided
- Panel cover and front door have a fixed oil-resistant gasket
- .375-16 collar studs are provided on back and both side walls for mounting optional panel

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish

Accessories

- Panels
- NEMA treminal strap kit
- Terminal blocks
- Caster kit
- Touch-up paint
- Replacement handle, 25228C, see page 426
- See Accessories section

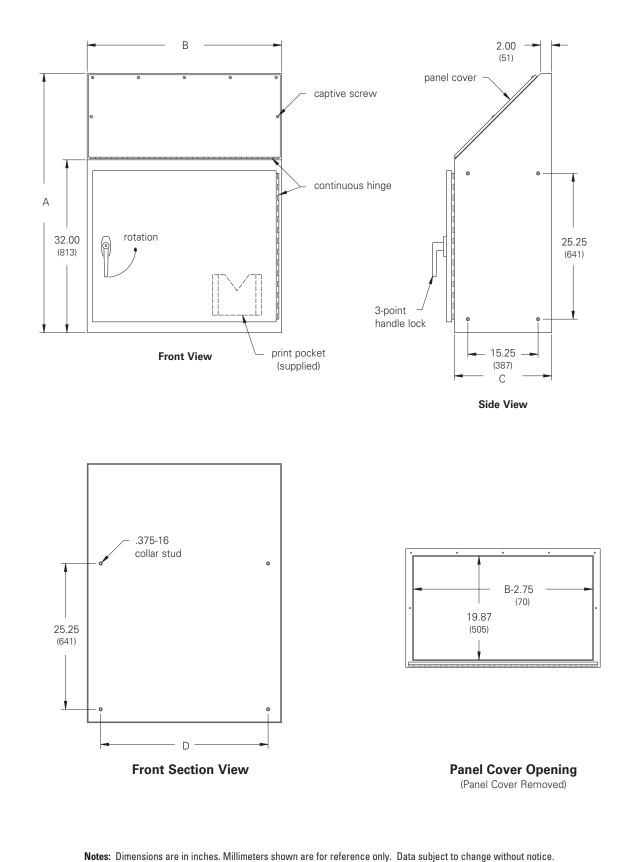
Discount Schedule: C2

Subclass: DR0

Consoles	oles Console Size			Back Panel	Panel	Size	Side Panel	Panel	Size
	Height x Wi				Height x Width			Height x Width	
	A x B	l x C	D		A x B			A x B	
Catalog Number	in.	mm	in. mm	Catalog Number	in.	mm	Catalog Number	in.	mm
AC-924B	48.00 x 24.00 x 18.00	1219 x 610 x 457	15.25 387	AW3020P	26.87 x 16.87	682 x 428	AW3020P	26.87 x 16.87	682 x 428
AC-936B	48.00 x 36.00 x 18.00	1219 x 914 x 457	25.25 641	AW3030P	26.87 x 26.87	682 x 682	AW3020P	26.87 x 16.87	682 x 428

Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements.

Console Type 12 - AW-9 Illustration Sheet



B-Line series electrical enclosures 357

Eaton

Operator Enclosures

Console Type 12 - AW-12

Data Sheet and Catalog Number



Application

Operator Enclosures

- Houses electrical controls and instruments
- Designed with an angled top and front surface for pushbuttons, pilot lights, switches or other monitoring devices
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12
- CSA C22.2 No.94 certified, Type 12
- Conforms to NEMA standard for Type 12

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Optional top assembly and writing desk have an ANSI 61 gray polyester powder finish
- Panels have a white enamel finish

Accessories

- Terminal blocks
- Caster kit
- Touch-up paint
- See Accessories section
- Replacement handle, 25228C, see page 426

Construction

- Console body, panel cover and door, top assembly and writing desk are fabricated from (14) gauge steel
- All continuous welded seams are finished smooth
- Panel cover is secured to the body with a continuous hinge along the front side and captive screws which thread into sealed well nuts on the other three sides
- Cover stops allow the panel cover to be held in the open position
- Consoles 36 inches wide or less have a single front access door with a heavy-duty continuous hinge on one side and 3-pt locking handle on the opposite side
- Consoles wider than 36 inches have double front access doors with heavy-duty continuous hinge and center locating 3-point locking handle which closes right side door over left
- Print pocket provided
- Panel cover, front door and top assembly covers have a fixed oil-resistant gasket
- Removable panel mounted on .375-16 collar studs is located behind the console body door
- Optional top assembly has a front-mounted instrument panel cover and rear-mounted access panel cover
- Optional writing desk is available for convenient front mounting

Discount Schedule: C2 Subclass: DR0

Console Body	Console B Height x Wic A x B	ith x Depth	Panel Optic Height >	onal	Top Assembly Optional	Writing Desk
Catalog Number	in.	mm	in.	mm	Catalog Number	Catalog Number
AC-1224B	36.00 x 24.00 x 24.00	914 x 610 x 610	26.87 x 16.87	682 x 428	AC-1224T	AC-1224W*
AC-1236B	36.00 x 36.00 x 24.00	914 x 914 x 610	26.87 x 26.87	682 x 682	AC-1236T	AC-1236W*
AC-1248B	36.00 x 48.00 x 24.00	914 x 1219 x 610	26.87 x 38.87	682 x 987	AC-1248T	AC-1248W*

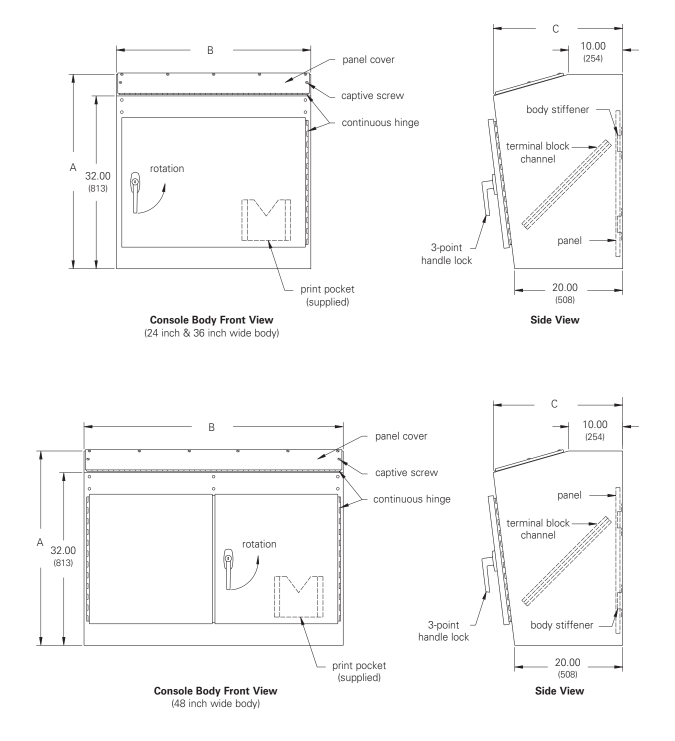
* Not UL or CSA listed

Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements.

Fat

B-Line series electrical enclosures

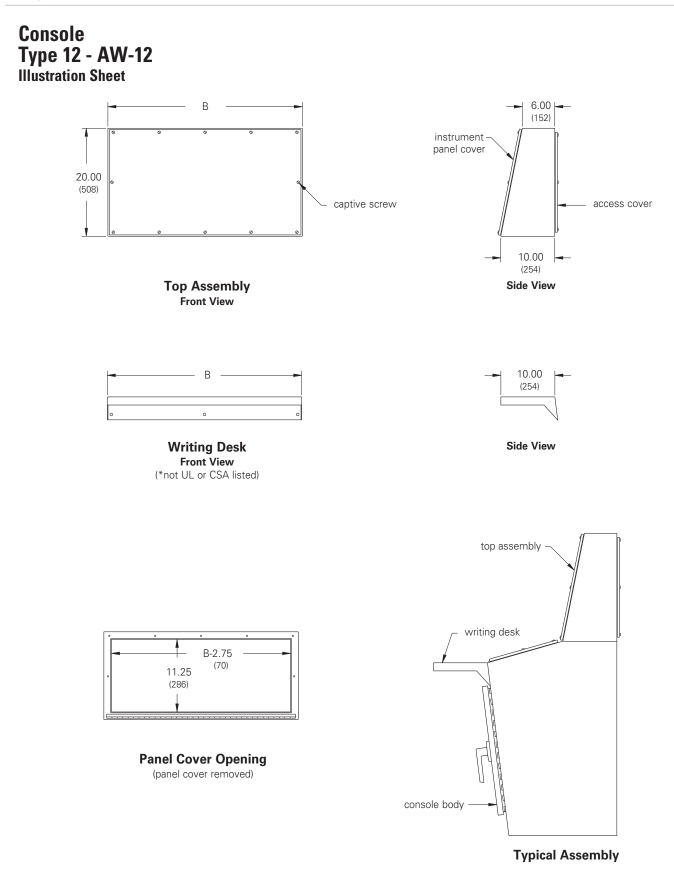
Console Type 12 - AW-12 Illustration Sheet



Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice. cal enclosures 359 **Operator Enclosures**

Eaton

Operator Enclosures



Operator Enclosures

B-Line series electrical enclosures

Console Type 12 - AW-14 Data Sheet



Application

- Houses electrical controls and instruments
- Designed with a 60° angle top surface for pushbuttons, pilot lights, switches or other monitoring devices
- Protects against circulating dust, falling dirt and dripping non-corrosive liquids

Standards

- UL 508A listed, Type 12
- CSA C22.2 No.94 certified, Type 12
- Conforms to NEMA standard for Type 12

Construction

- Console body, panel cover and door, top assembly and writing desk are fabricated from (14) gauge steel
- All continuous welded seams are finished smooth
- Panel cover is secured to the body with a continuous hinge along the front side and captive screws which thread into sealed well nuts on the other three sides
- Cover stops allow the panel cover to be held in the open position
- Consoles 36 inches wide or less have a single front and rear access door with a heavy-duty continuous hinge on one side and a 3-point locking handle on the opposite side
- Consoles wider than 36 inches have double front and rear access doors with a heavy-duty continuous hinge and a center locating 3-point locking handle which closes right side door over left
- Mounting channels are welded inside for locating optional panel along console depth
- Front door has a print pocket
- Panel cover, front door and top assembly covers have fixed oil-resistant gaskets
- Optional top assembly has front mounted instrument panel cover(s) and rear mounted access panel cover(s)
- An optional writing desk is available with convenient front mounting

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Optional top assembly and writing desk have an ANSI 61 gray polyester powder finish

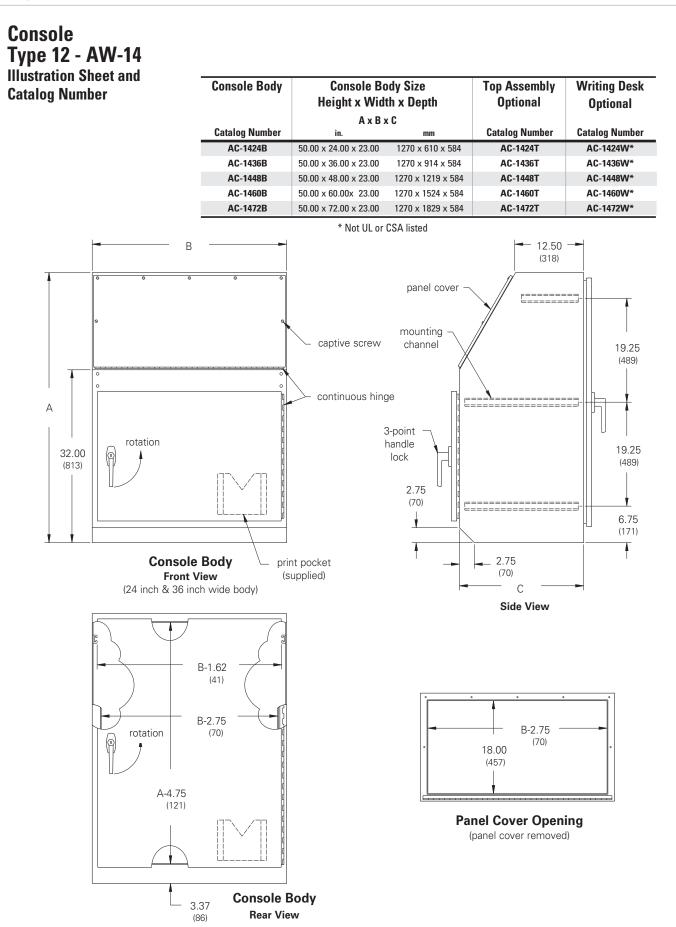
Accessories

- NEMA terminal strap kit
- Terminal blocks
- Swing panels
- Full and half panels
- Channel mounting hardware
- Caster kit
- Touch-up paint
- Replacement handle, 25228C, see page 426
- See Accessories section

Discount Schedule: C2 Subclass: DR0

Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements

Operator Enclosures



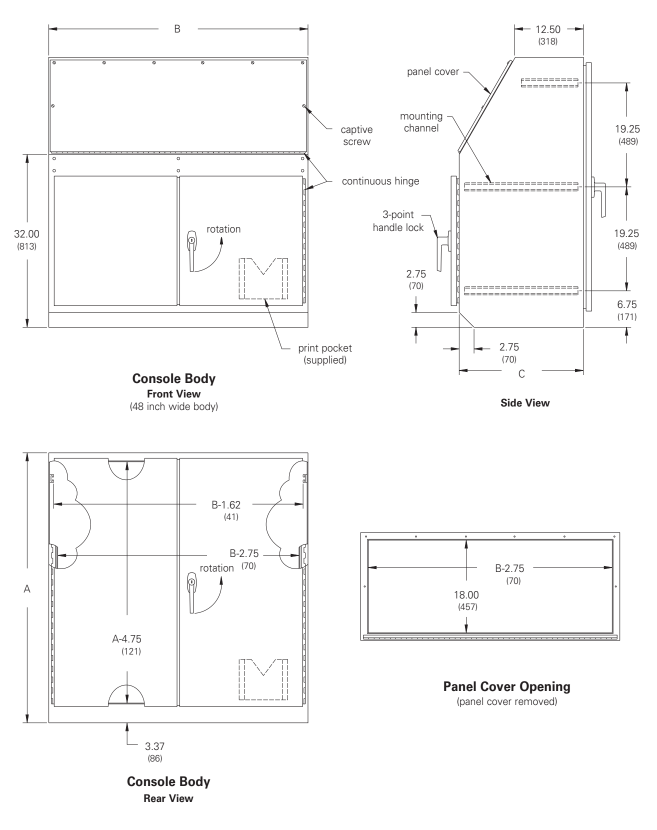
Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

362

B-Line series electrical enclosures

Console Type 12 - AW-14 **Illustration Sheet**

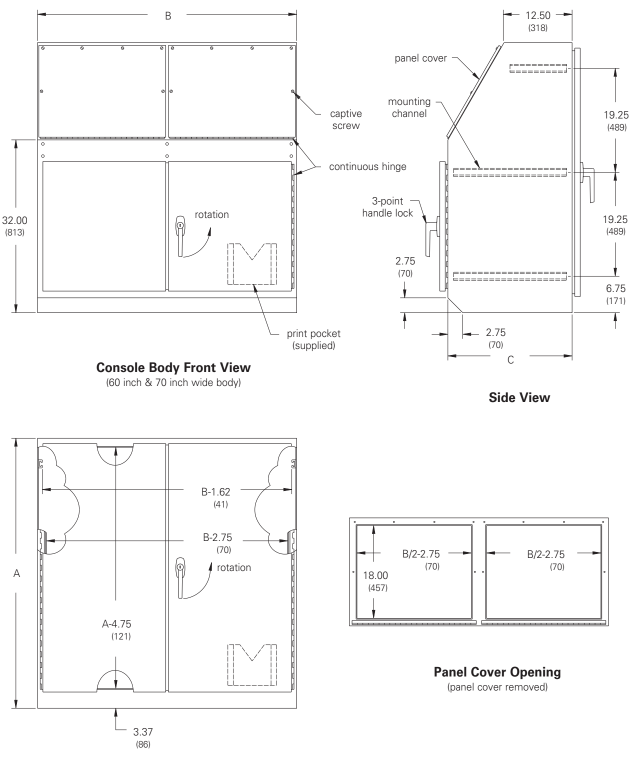
B-Line series electrical enclosures



Operator Enclosures

Console Type 12 - AW-14

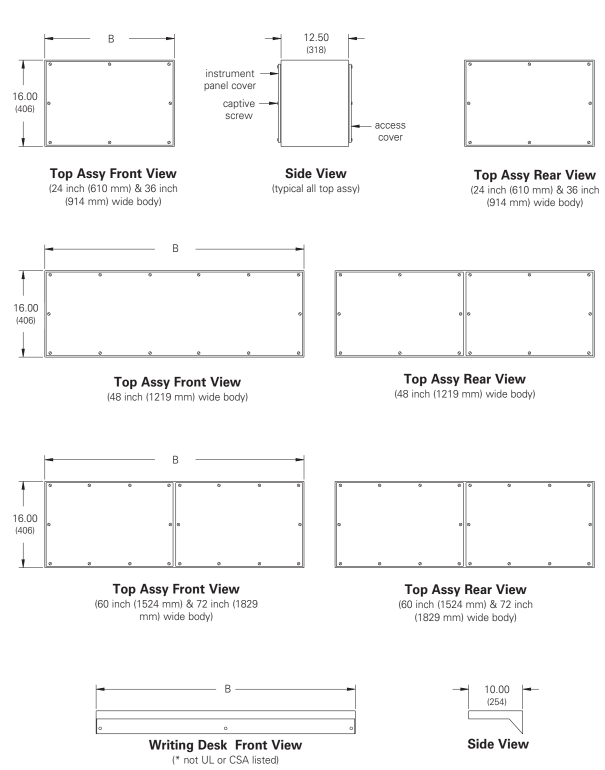
Illustration Sheet



Console Body Rear View

B-Line series electrical enclosures 365

Console Type 12 - AW-14 Illustration Sheet



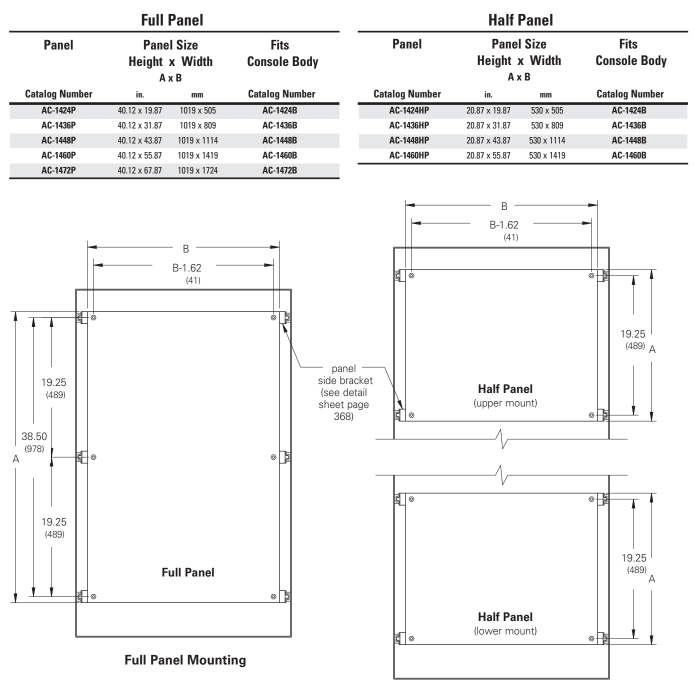
Eaton

Operator Enclosures

Operator Enclosures

Console Accessories Type 12 - AW-14 Full and Half Panel Illustration Sheet and Catalog Number

Discount Schedule: C2 Subclass: DR0



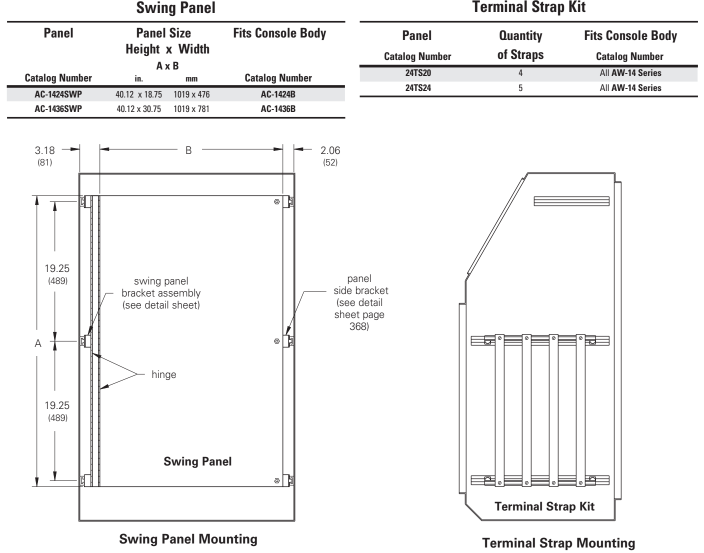
Half Panel Mounting

Full panel and half panel for consoles are (12) gauge steel and furnished with panel brackets and all hardware necessary for channel and panel mounting. Half panels can be mounted in either the upper or lower portion of the console. Console body design permits the panel to adjust along the depth of the enclosure. Full panel and half panel can be mounted back-to-back.

Console Accessories Type 12 - AW-14 **Swing Panel and Terminal Strap Kit Illustration Sheet and Catalog Number**

Discount Schedule: C2 Subclass: DR0

Terminal Strap Kit



Swing Panel Mounting

B-Line series electrical enclosures

Swing Panel for Consoles are (12) gauge steel, have a dual hinge swing panel bracket and are furnished with panel brackets and all hardware necessary for channel and panel mounting. Panels can be installed such that they hinge either on the left side or right side. Console body design permits the panel to adjust along the depth of the enclosure. The dual hinge allows the inner panel to swing completely out of the rear opening when within 5.50 inches. Panel and swing panel can be mounted back-to-back.

Terminal Strap Mounting

Terminal Strap Kits assemble conveniently to the channel on either side of the console body. Channel mounting hardware should be purchased separately for installation. Full length straps are furnished with adequate space for the users' terminal blocks or terminal blocks and extra straps can be purchased separately (see detail sheet and the Accessories section).

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

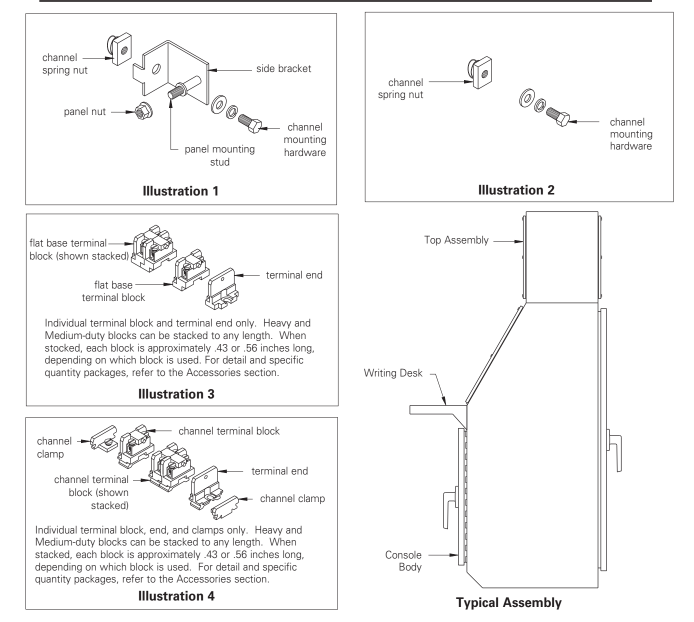
Operator Enclosures

Operator Enclosures

Console Accessories Type 12 - AW-14 Illustration Sheet and Catalog Number

Discount Schedule: C2 Subclass: DR0

Catalog Number	Description	Fits	Illustration	Quantity
		Console Body		
AFSBRKT1	Panel mounting bracket	AW-14 Series	1	1
AFCMH3	Channel mounting hardware	AW-14 Series	2	3
FTB3005	#18-#8 medium-duty flat base terminal block	AW-14 Series	3	1
FTE3001	Medium-duty flat base terminal block end	AW-14 Series	3	1
CTB3005	#18-#8 medium-duty channel terminal block	AW-12 Series	4	1
CTE3001	Medium-duty channel terminal block end	AW-12 Series	4	1
FT6005	#18-#4 heavy-duty flat base terminal block	AW-14 Series	3	1
FE6001	Heavy-duty flat base terminal block end	AW-14 Series	3	1
CT6005	#18-#4 heavy-duty channel terminal block	AW-12 Series	4	1
CE6001	Heavy-duty channel terminal block end	AW-12 Series	4	1
CTC2	Channel clamp	AW-12 Series	4	1
25012A	Channel Strip (72 inch)	AW-12 Series	-	1

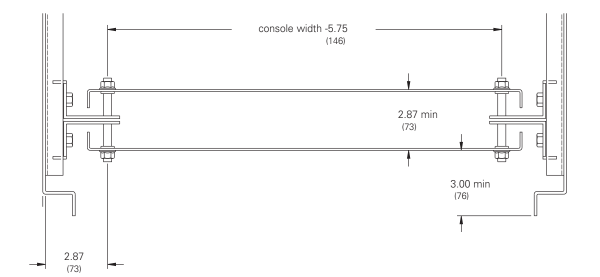


Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

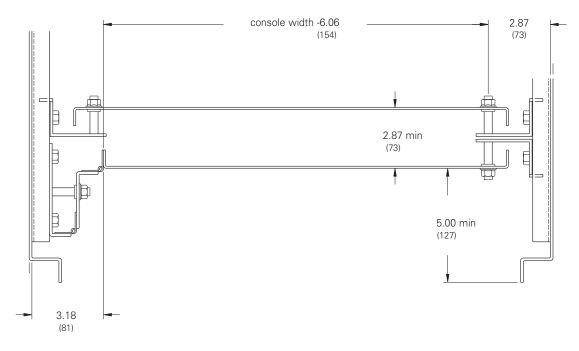
Console Details Type 12 - AW-14 Panel and Console Detail Sheet

Discount Schedule: C2 Subclass: DR0



Console Rear Access Door

(section view showing full and half panel mounted back-to-back)



Console Rear Access Door

(section view showing swing panel and half panel mounted back-to-back)

Eaton