

Product Data Sheets for Siemens
NEMA Control Product Accessories
Class 49 Enclosure Kits

Revision Date 2018-10-26

Table of Contents

49EB14E0130806R.....	5
49EB14EW130806R	7
49EB14G0160907R	9
49EB14GW160907R	11
49EB14J0261408R	12
49EB14JW261408R.....	15
49EB22E0131306R.....	17
49EB22EW131306R	19
49EB22G0161406R	20
49EB22GW161406R	22
49EB22I0261808R	25
49EB22IW261808R.....	27
49EB22J0302410R	29
49EB22JB302410R	31
49EB22JW302410R.....	32
49EB30E0131306R.....	34
49EB30EW131306R	36
49EB30G0161406R	38
49EB30G0161808	40
49EB30G0161808R	42
49EB30GB161808R.....	42
49EB30GW161808	45
49EB30GW161808R.....	45
49EB30I0261808R	47
49EB30IB192208R	48
49EB87GB242008	50
49EB87GF242008.....	54
49EB87IB362408	56
49EB87JB362408	59
49EB87JF362408	63
49EB87JM362408.....	66
49EC14EB110705R	68
49EC14GB140807R.....	70
49EC14IB201208R	72

49EC14JB251409R	74
49EC17BB241108R	76
49EC17BN241108R	79
49EC17BW241108R	80
49EC17CB242008R	82
49EC17CN242008R	84
49EC17CW242008R	87
49EC17FB362408R	89
49EC17FN362408R	91
49EC17FW362408R	92
49EC18DB241108R	94
49EC18DB242008R	96
49EC18DB362408R	98
49EC18DN241108R	101
49EC18DN242008R	103
49EC18DN362408R	104
49EC18DW241108R	107
49EC18DW242008R	109
49EC18DW362408R	111
49EC18EB362408R	112
49EC18EN362408R	114
49EC18EW362408R	117
49ECLXX0161406.....	119
49ECLXXW161406	121



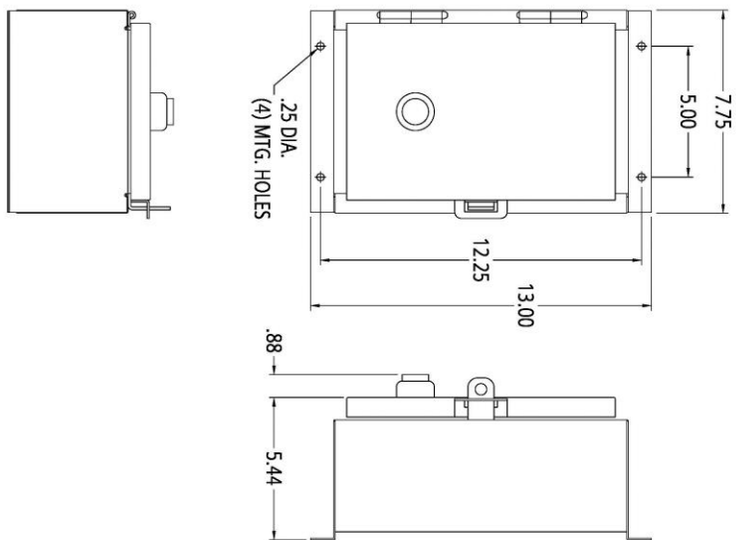
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
Dust tight and drip proof for indoor use
Weatherproof for outdoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	8 lb.
Enclosure	
Nominal size (Height x Width x Depth)	13 x 8 x 6 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	Body - 16 AWG mild steel; Door - 18 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	NA (specific components are mounted directly to weld nuts)
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 13X8X5 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFS-D41547001-0211



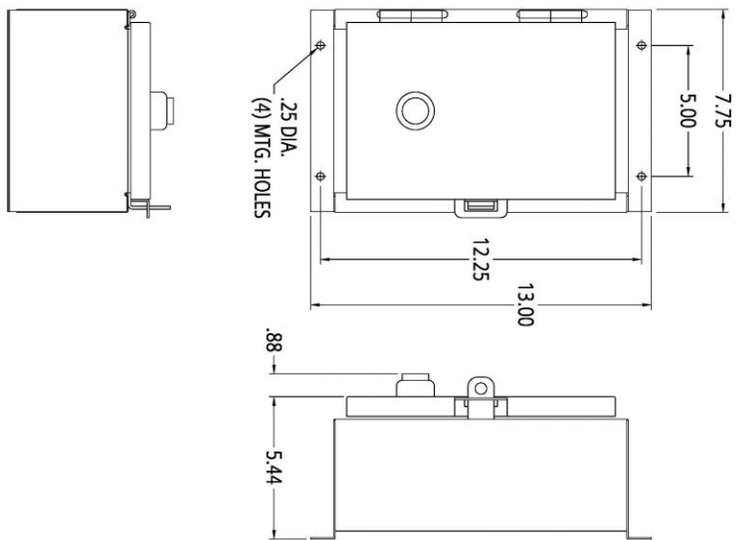
**Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	9 lb.
Enclosure	
Nominal size (Height x Width x Depth)	13 x 8 x 6 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	NA (specific components are mounted directly to weld nuts)
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 13X8X5 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41546001-0211



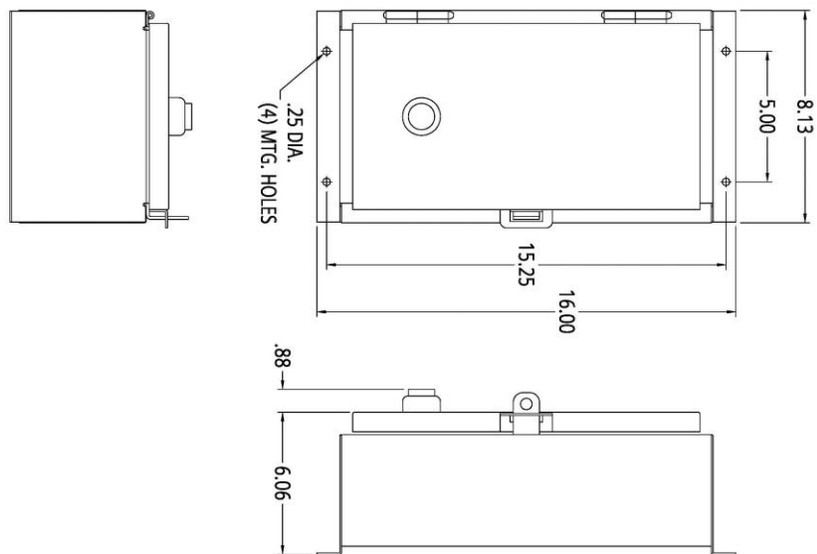
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
Dust tight and drip proof for indoor use
Weatherproof for outdoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	11 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 9 x 7 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	Body - 16 AWG mild steel; Door - 18 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	NA (specific components are mounted directly to weld nuts)
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X8X6 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41547004-0211



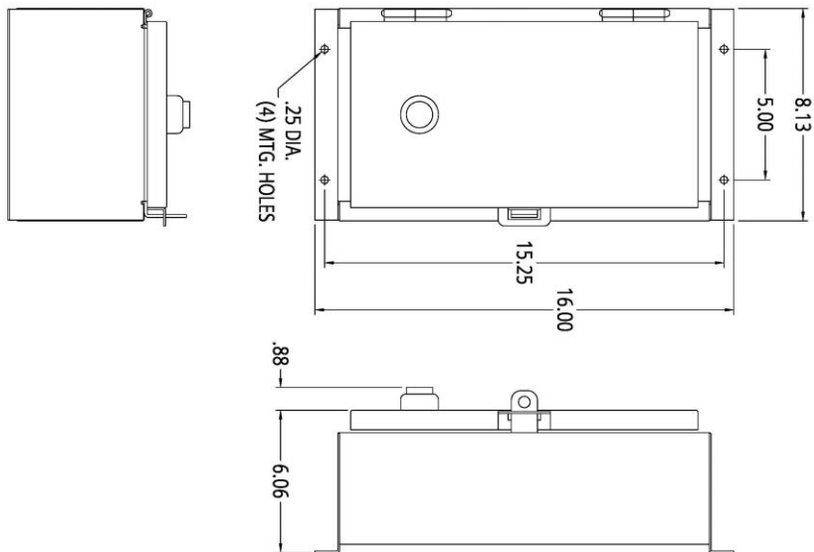
Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	11 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 9 x 7 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	NA (specific components are mounted directly to weld nuts)
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X8X6 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41546004-0211



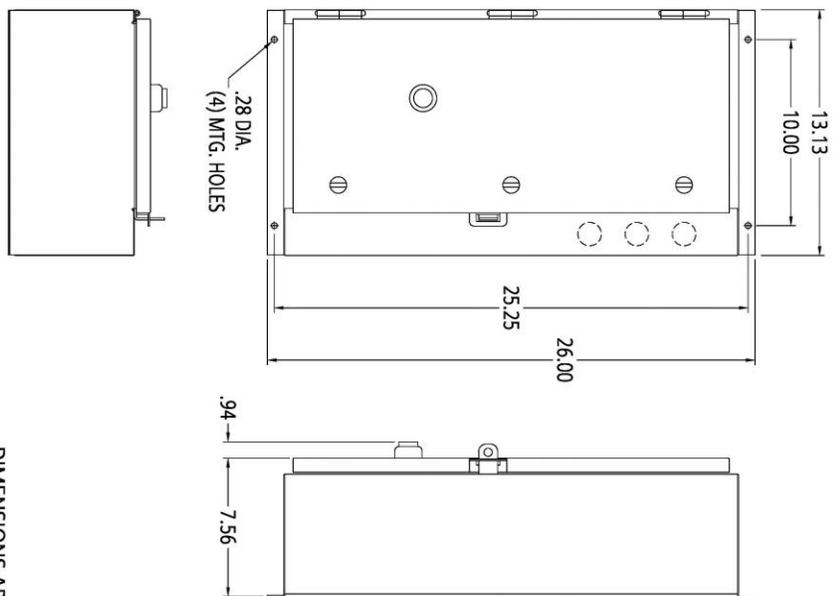
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
Dust tight and drip proof for indoor use
Weatherproof for outdoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	32 lb.
Enclosure	
Nominal size (Height x Width x Depth)	26 x 14 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	Body - 16 AWG mild steel; Door - 18 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 10 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 26X13X8 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME : SFS-D41552001-0211



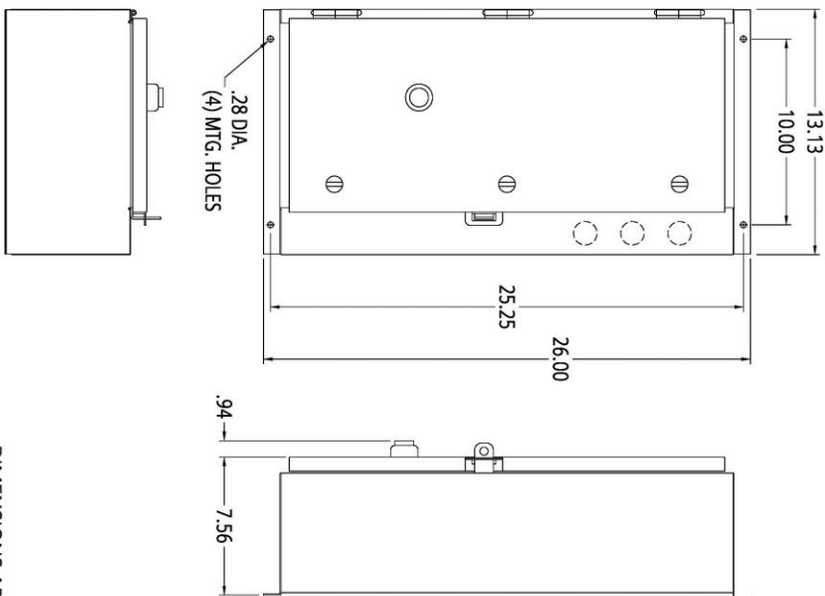
Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	37 lb.
Enclosure	
Nominal size (Height x Width x Depth)	26 x 14 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Four quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 10 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 26X13X8 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41551001-0211



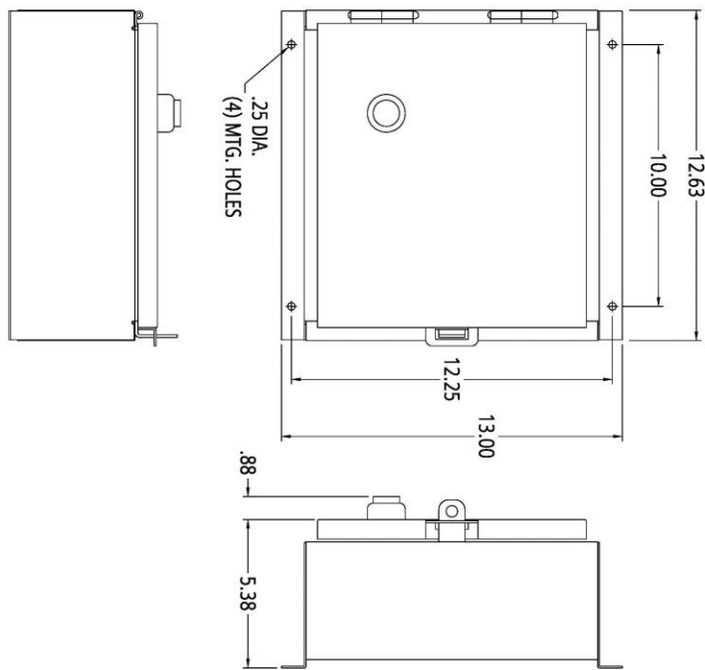
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	13 lb.
Enclosure	
Nominal size (Height x Width x Depth)	13 x 13 x 6 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	8 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 13X13X5 NEMA 12/3/R



DIMENSIONS ARE IN INCHES.
FILE NAME : SFIS-D17150007-0211



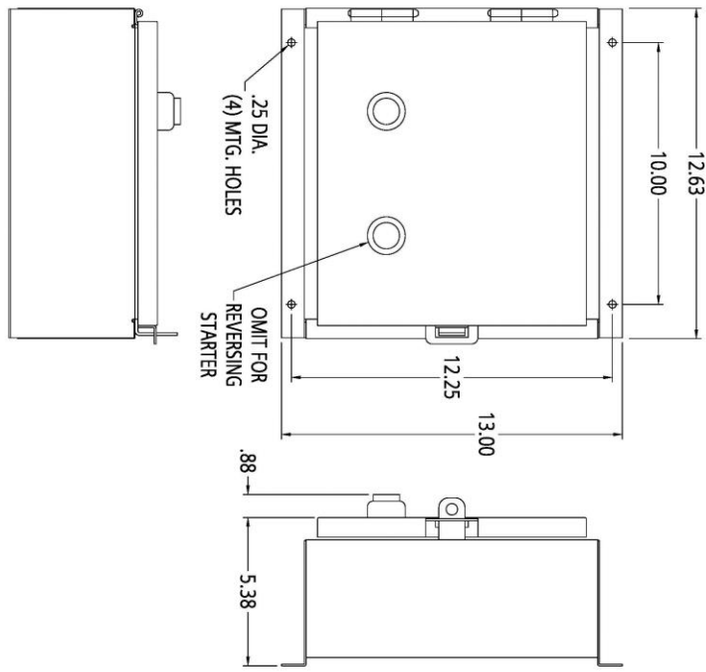
**Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	14 lb.
Enclosure	
Nominal size (Height x Width x Depth)	13 x 13 x 6 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	8 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 13X13X5 NEMA 4/4X/12



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41917001-0211



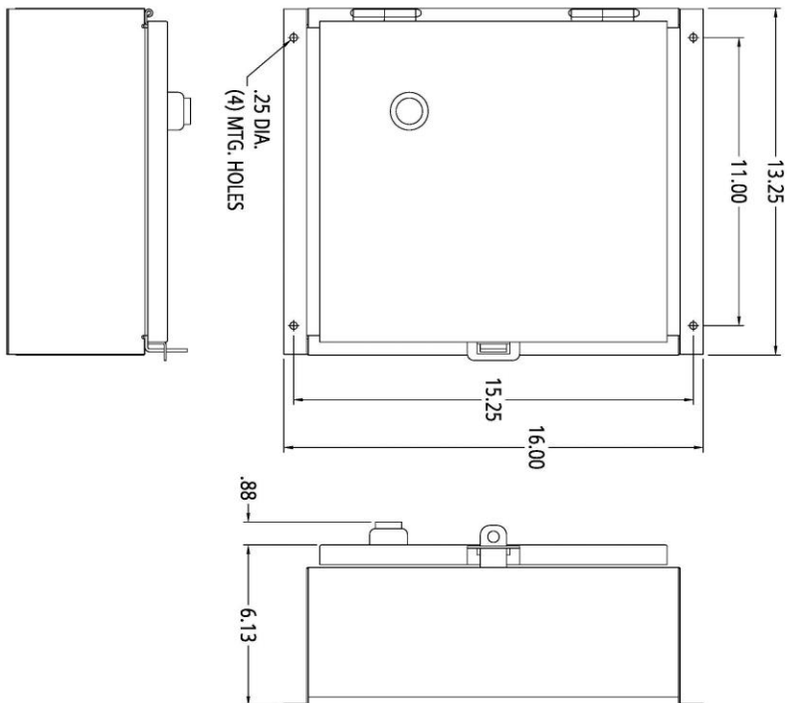
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
Dust tight and drip proof for indoor use
Weatherproof for outdoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	17 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 14 x 6 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	9 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X13X6 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17150009-0211



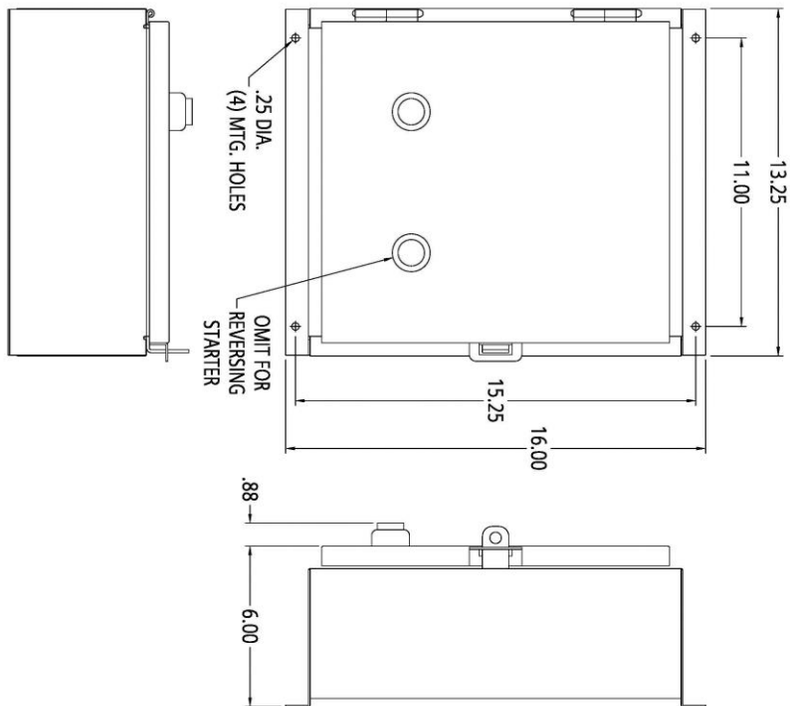
**Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	18 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 14 x 6 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	9 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X13X6 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME : SFIS-D42935001-0211



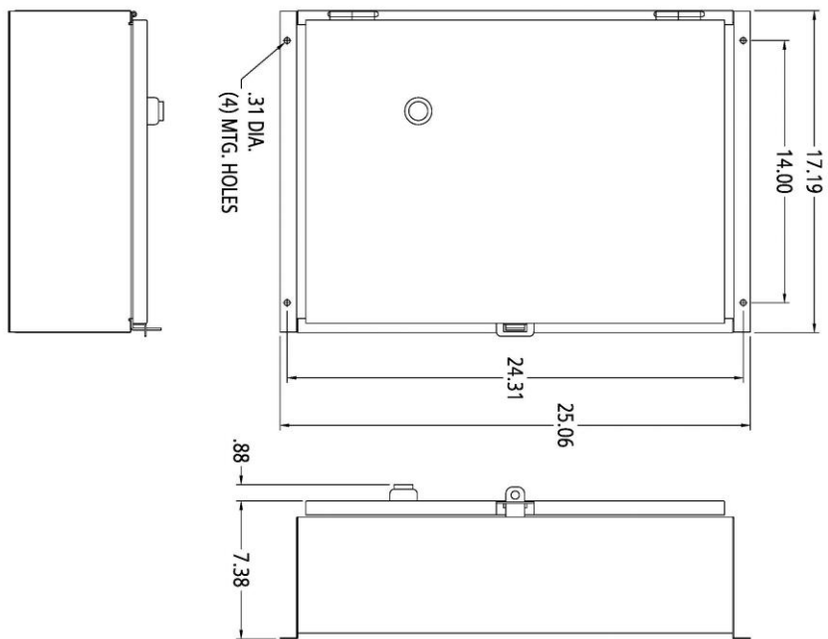
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	44 lb.
Enclosure	
Nominal size (Height x Width x Depth)	26 x 18 x 8
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	20 x 14 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 25x17x7 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17150003-0211



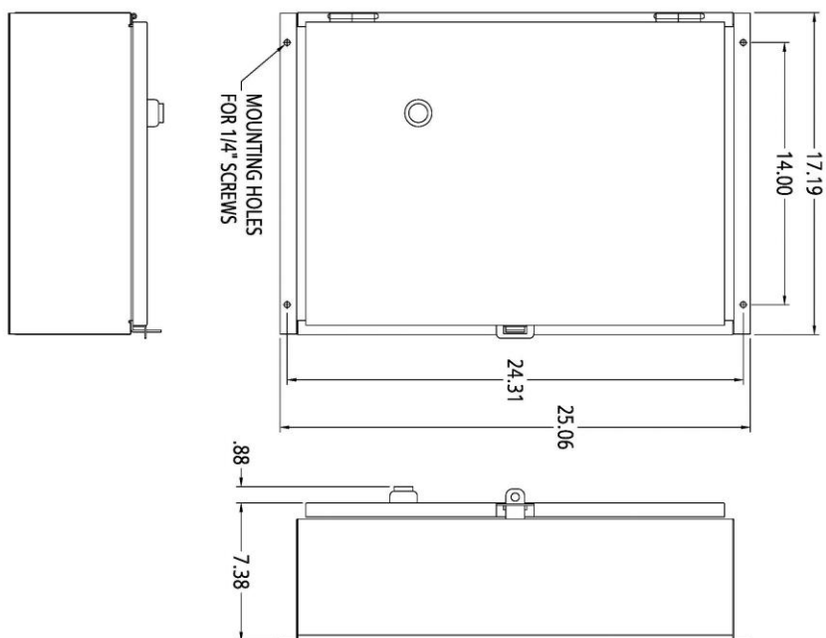
**Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	39 lb.
Enclosure	
Nominal size (Height x Width x Depth)	26 x 18 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	20 x 14 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 25X17X7 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17423001-0211



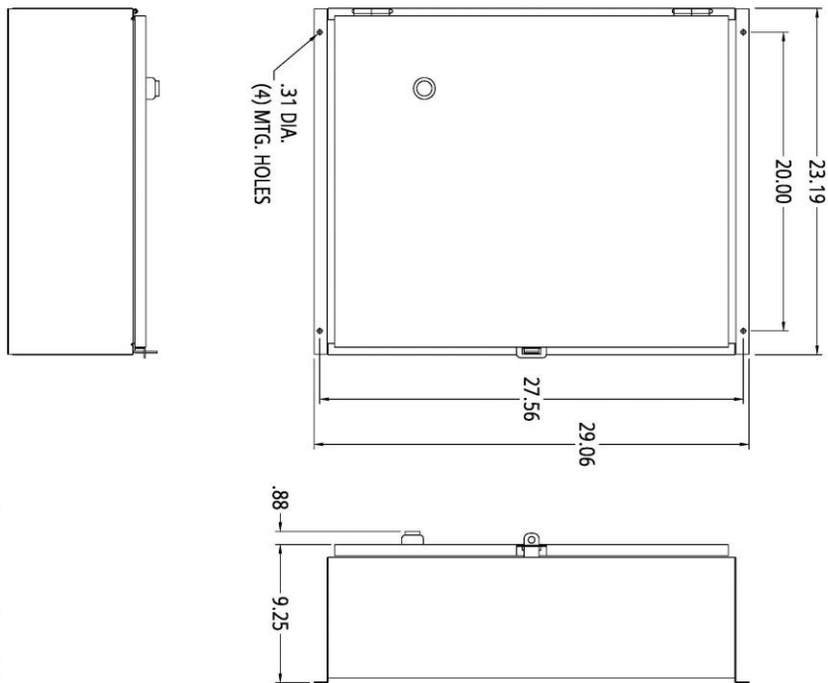
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	66 lb.
Enclosure	
Nominal size (Height x Width x Depth)	30 x 24 x10 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	23 x 21 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 29X23X9 NEMA 1 2/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17150004-0211



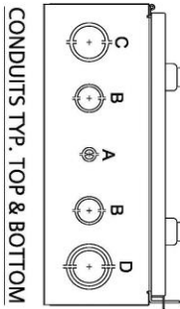
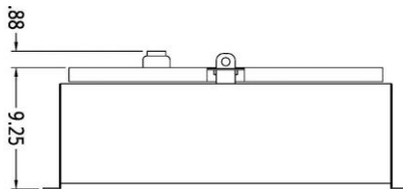
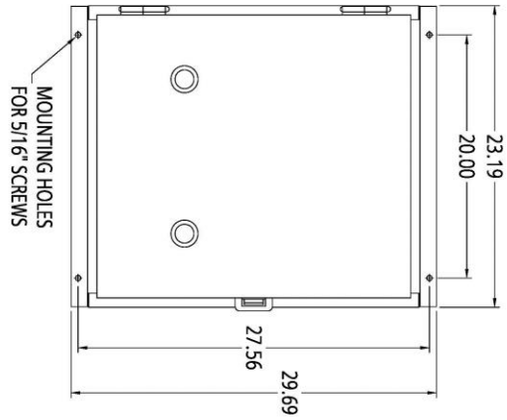
Industrial enclosure kit with hinged door
NEMA 1
Indoor general purpose use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	66 lb.
Enclosure	
Nominal size (Height x Width x Depth)	30 x 24 x 10 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	No
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	23 x 21 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 29X23X9 NEMA 1



LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1-1/4" & 1-1/2" CONDUIT TYP. TOP & BOTTOM
C	2" & 2-1/2" CONDUIT TYP. TOP & BOTTOM
D	2" & 2-1/2" & 3" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D70690003-0211



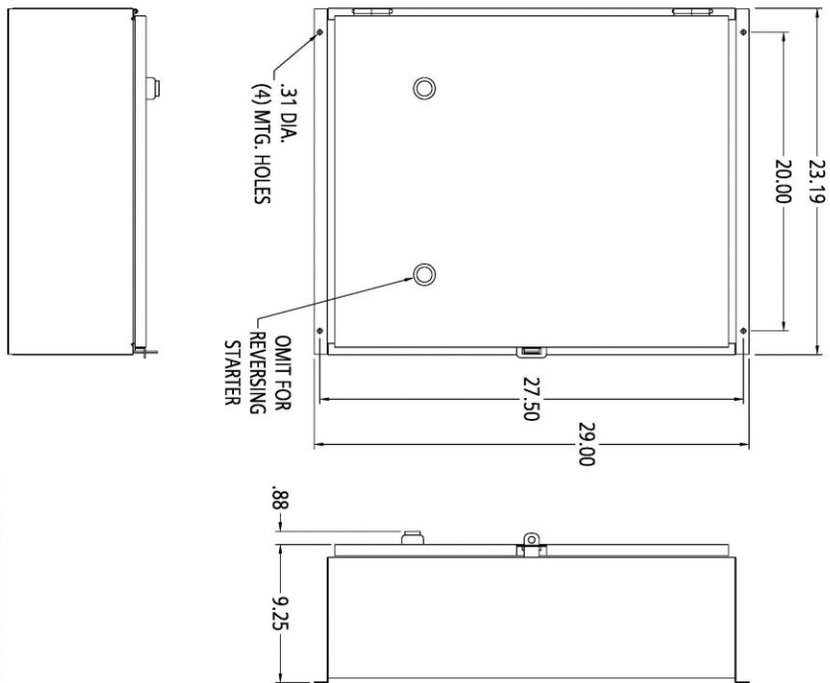
**Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	66 lb.
Enclosure	
Nominal size (Height x Width x Depth)	30 x 24 x 10 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Four quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	23 x 21 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 29X23X9 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D43292001-0211



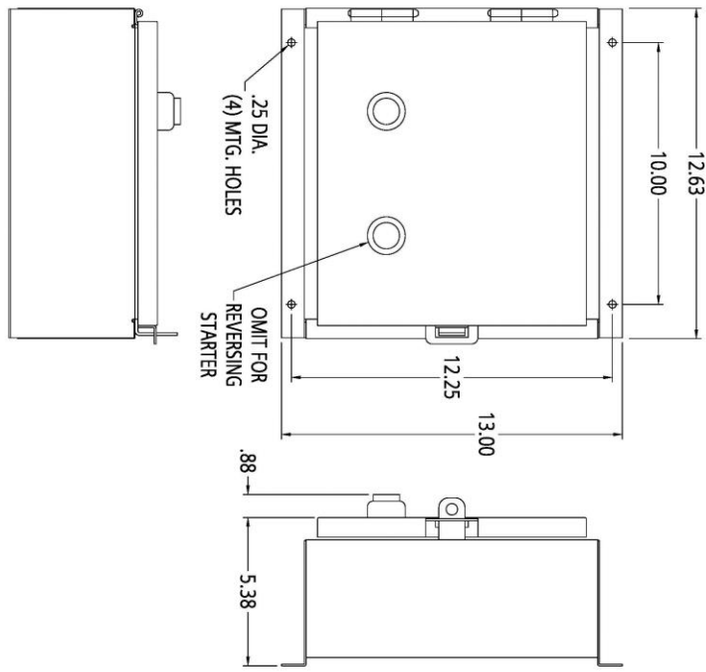
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	13 lb.
Enclosure	
Nominal size (Height x Width x Depth)	13 x 13 x 6 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	8 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 13X13X5 NEMA 4/4X/12



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41917001-0211



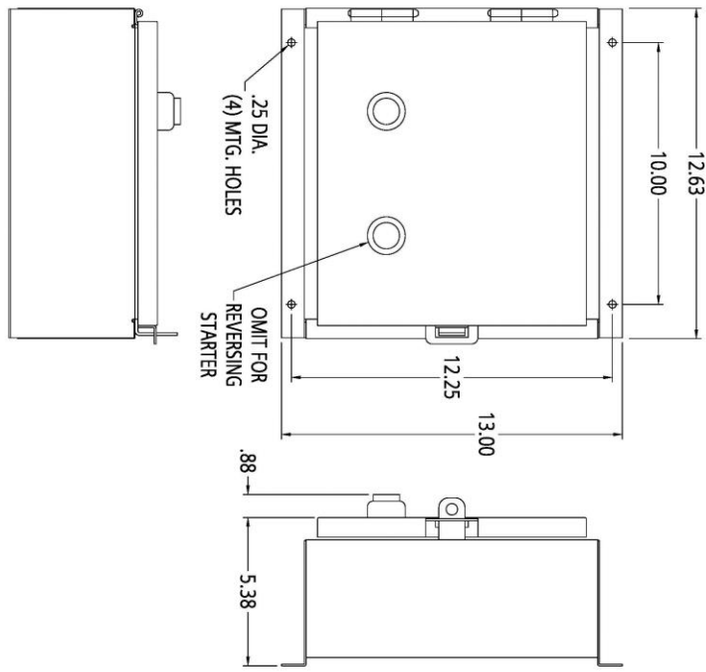
Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	14 lb.
Enclosure	
Nominal size (Height x Width x Depth)	13 x 13 x 6 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	8 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 13X13X5 NEMA 4/4X/12



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D41917001-0211



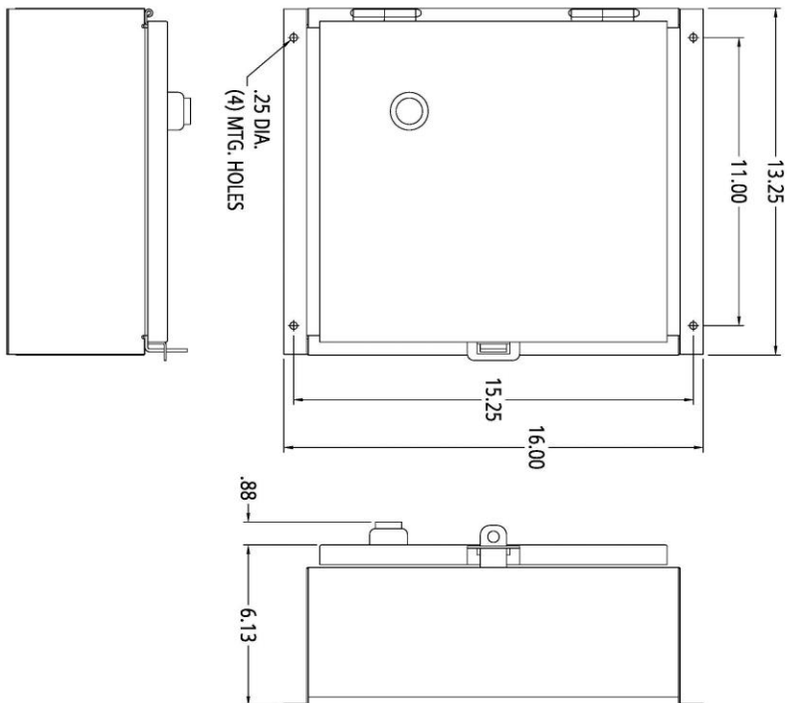
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	17 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 14 x 6 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	9 x 8 in
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X13X6 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17150009-0211



Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	23 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 18 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	12 x 13 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	(none)
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900



Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	23 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 18 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	12 x 13 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900



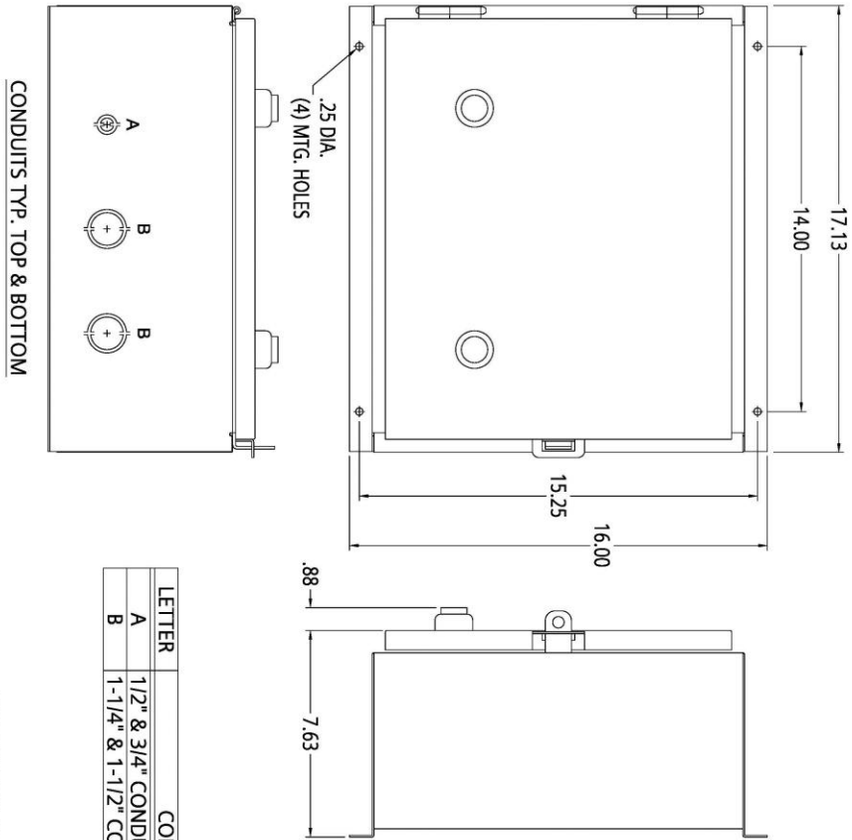
Industrial enclosure kit with hinged door
NEMA 1
Indoor general purpose use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	23 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 18 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	12 x 13 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X17X8 NEMA 1



CONDUITS TYP. TOP & BOTTOM

LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1-1/4" & 1-1/2" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D42932001-0211



**Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	23 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 18 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	12 x 13 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	(none)
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900



Industrial enclosure kit with hinged door
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	23 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 18 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	12 x 13 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900



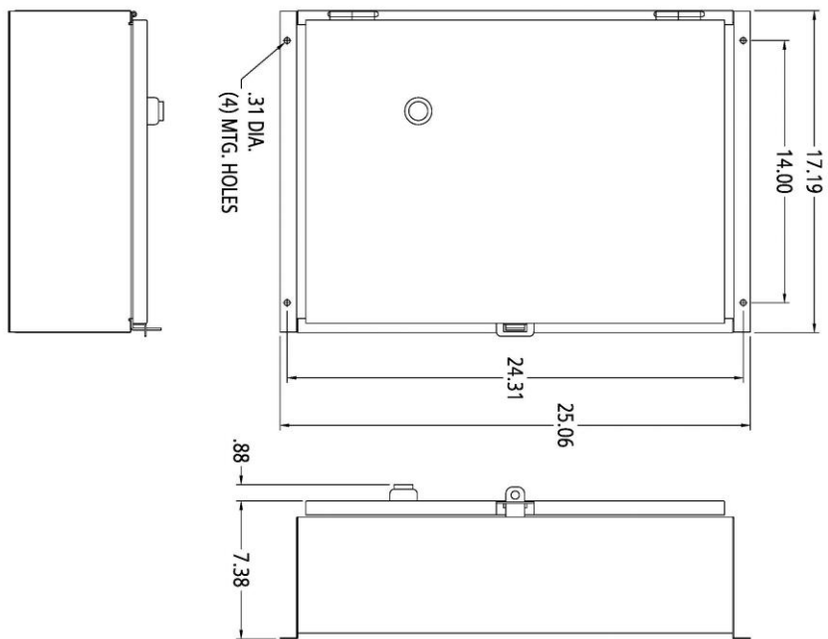
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	44 lb.
Enclosure	
Nominal size (Height x Width x Depth)	26 x 18 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	20 x 14 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 25x17x7 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17150003-0211



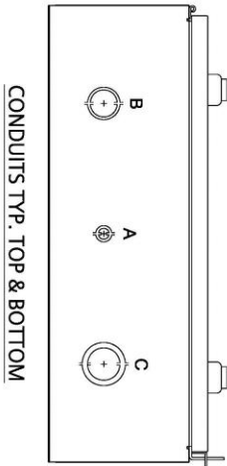
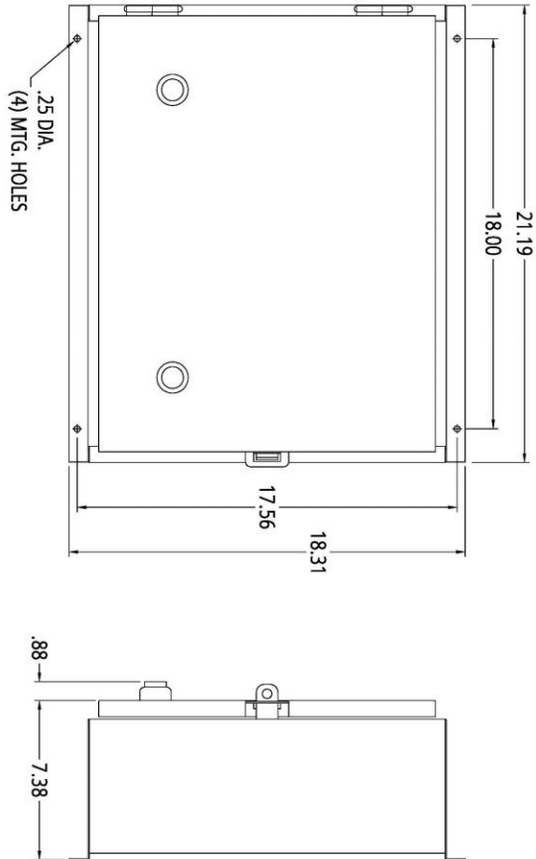
Industrial enclosure kit with hinged door
NEMA 1
Indoor general purpose use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	43 lb.
Enclosure	
Nominal size (Height x Width x Depth)	19 x 22 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	14 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	13 x 18 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Overload relay reset operator
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 18X21X7 NEMA 1



LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1-1/4" & 1-1/2" CONDUIT TYP. TOP & BOTTOM
C	1-1/2" & 2" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D72956002-0211



Pump panel enclosure kit
NEMA Type 3/3R
Weatherproof for outdoor use
Used for field assembly of Class 87 pump panels



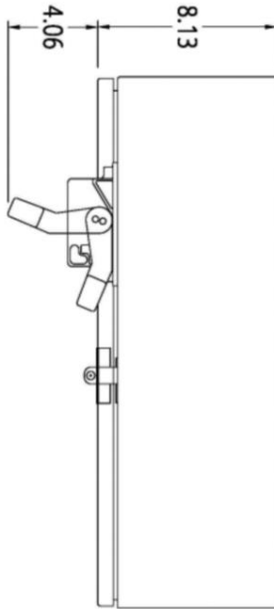
Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 87 pump panels NEMA size 1 - 2 1/2 with MCP
Weight	50 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	TOX joining and metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	No
Mounting panels	
Panels included	Main and auxiliary (for optional field installed devices)
Nominal size (Height x Width)	Main (22 x 13 in); Auxiliary (22 x 6 in)
Type and gauge of material	Main (14 AWG mild steel); Auxiliary (12 AWG mild steel)
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism H-O-A selector switch Start push button Overload relay reset operator Power wire Hardware and instruction sheets

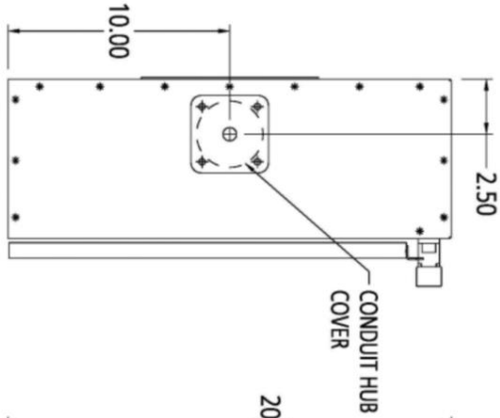
Required components that must be ordered separately	
	Motor starter Motor circuit interrupter (MCP)
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 29X20X8 NEMA 3R

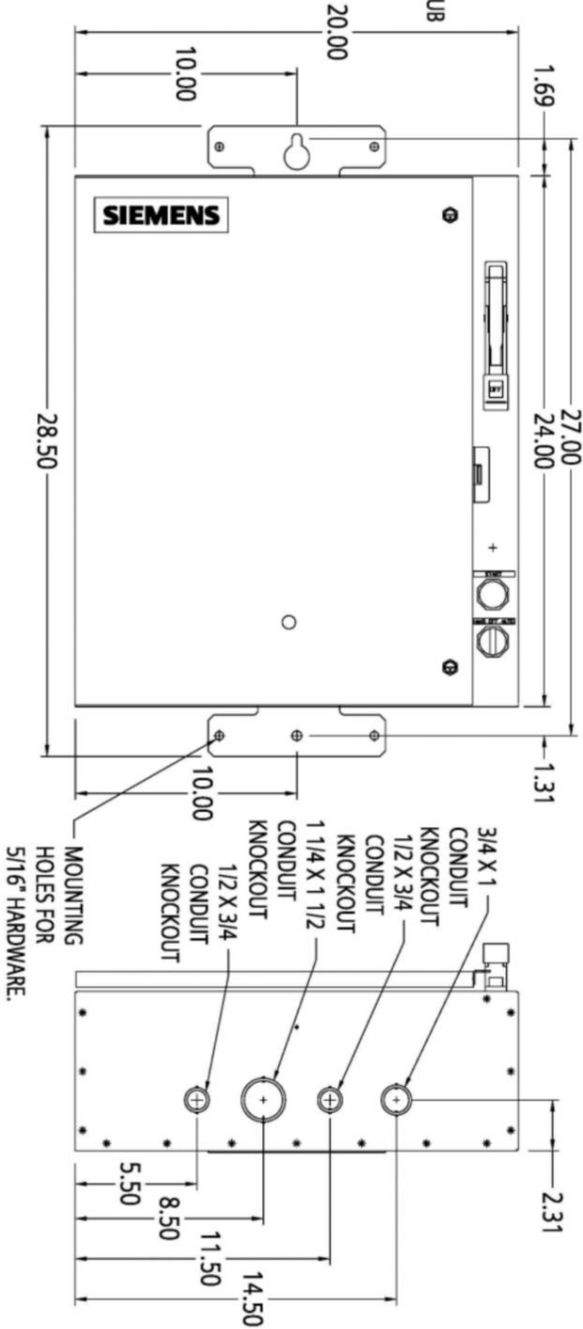
RIGHT SIDE VIEW



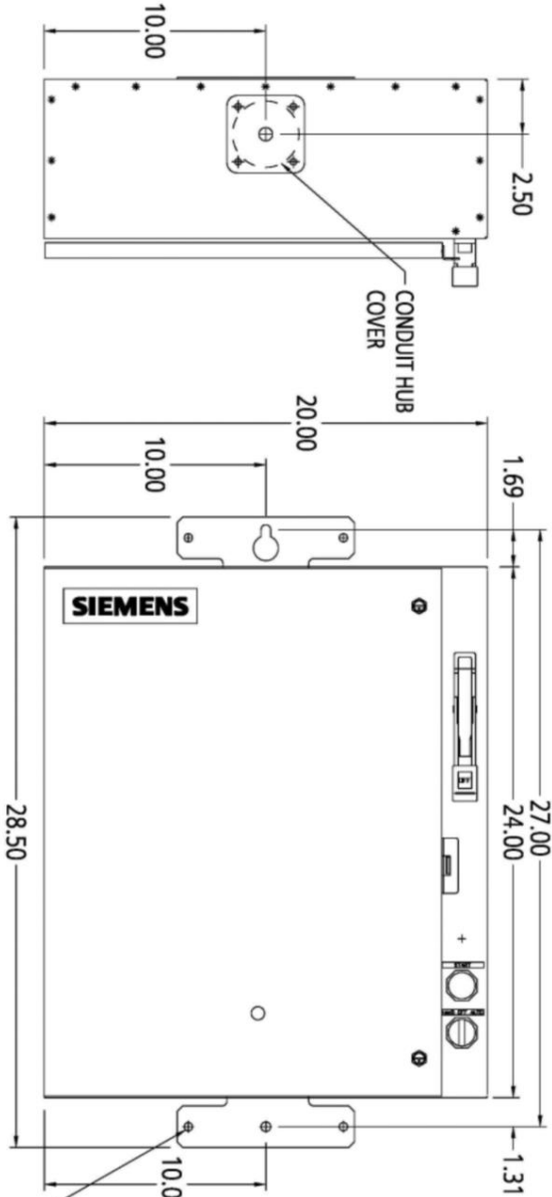
TOP VIEW



BOTTOM VIEW



FRONT VIEW



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774010-0211



Pump panel enclosure kit
NEMA Type 3/3R
Weatherproof for outdoor use
Used for field assembly of Class 87 pump panels



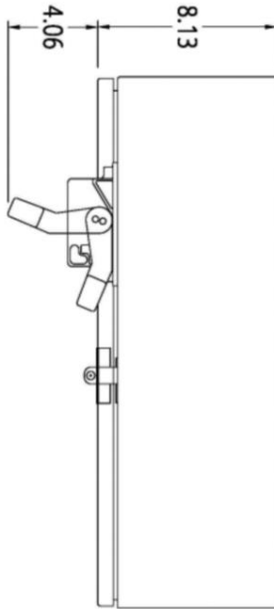
Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 87 pump panels NEMA size 1 - 2 1/2 with fusible disconnect
Weight	50 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	TOX joining and metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	No
Mounting panels	
Panels included	Main and auxiliary (for optional field installed devices)
Nominal size (Height x Width)	Main (22 x 13 in); Auxiliary (22 x 6 in)
Type and gauge of material	Main (14 AWG mild steel); Auxiliary (12 AWG mild steel)
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism H-O-A selector switch Start push button Overload relay reset operator Power wire Hardware and instruction sheets

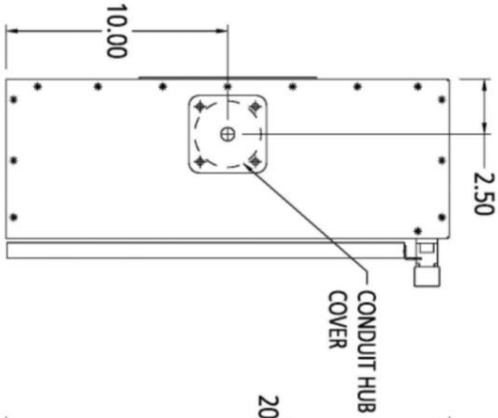
Required components that must be ordered separately	
	Motor starter Fusible disconnect switch and fuse load base
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 29X20X8 NEMA 3R

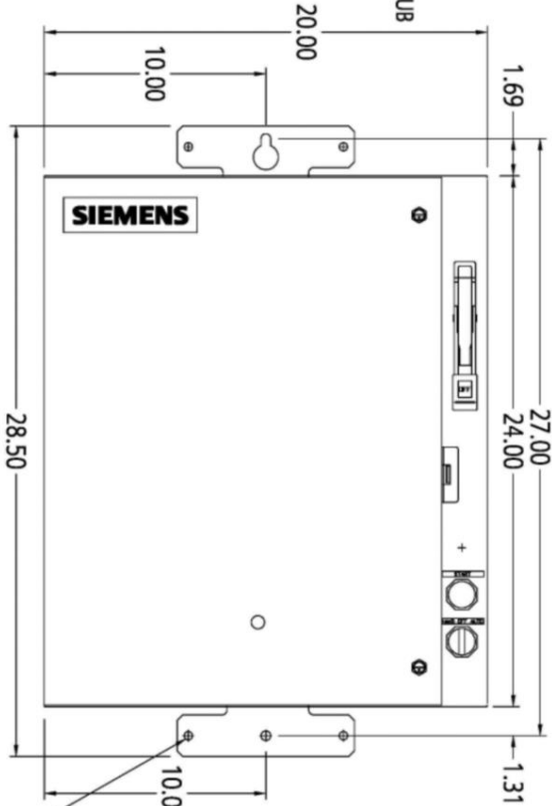
RIGHT SIDE VIEW



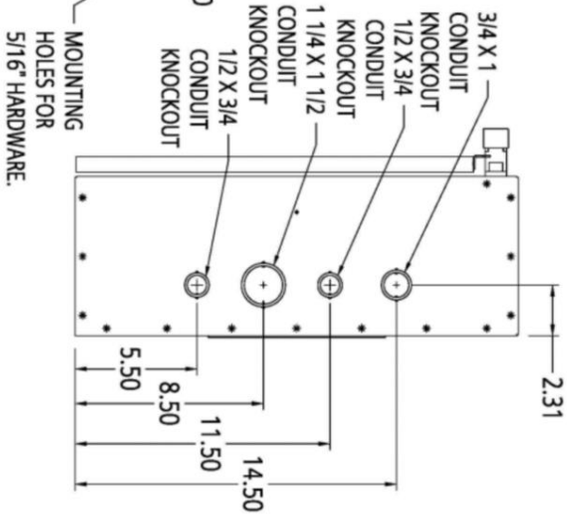
TOP VIEW



FRONT VIEW



BOTTOM VIEW



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774010-0211



Pump panel enclosure kit
NEMA Type 3/3R
Weatherproof for outdoor use
Used for field assembly of Class 87 pump panels

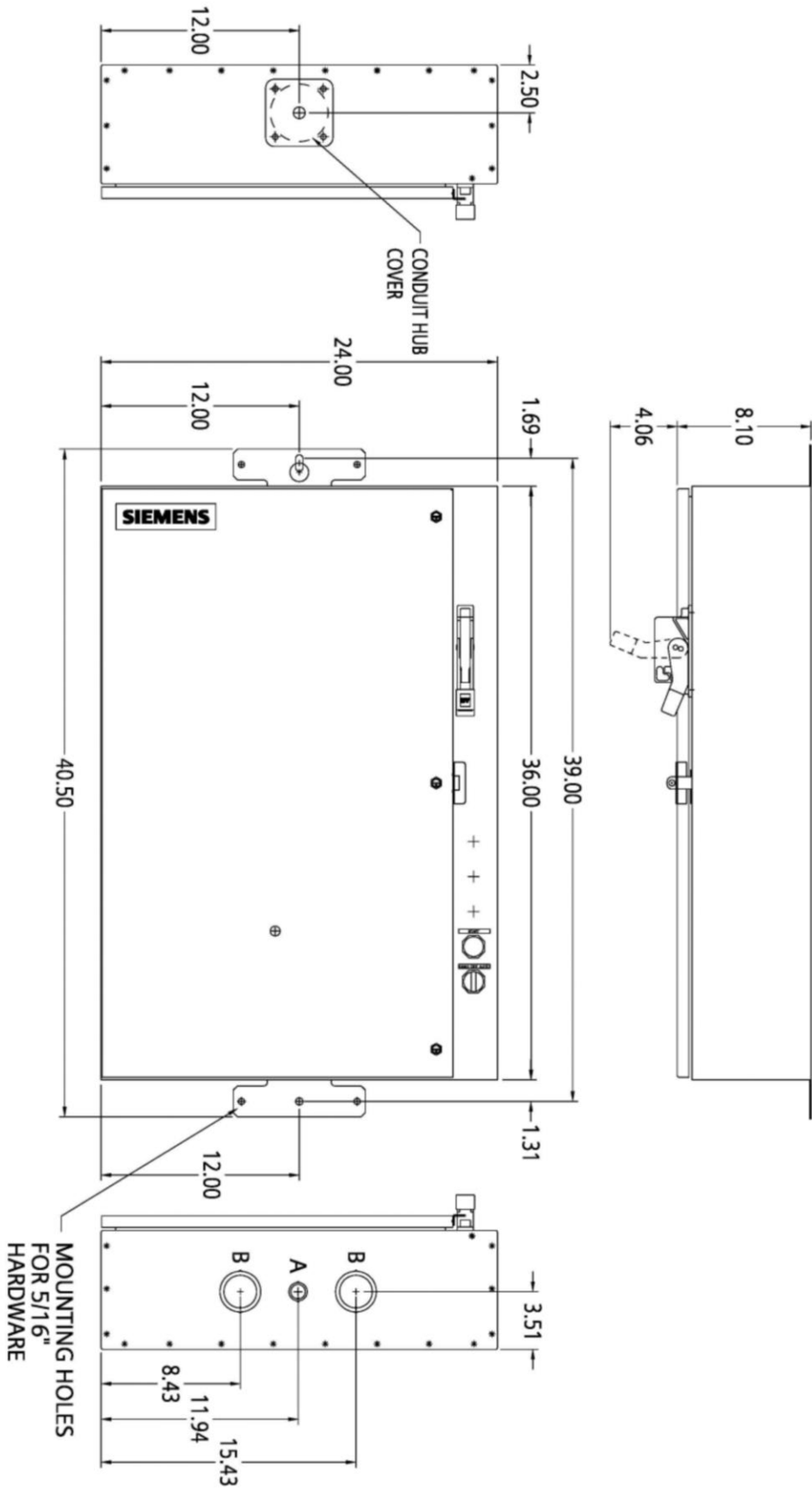


Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 87 pump panels NEMA size 3 & 3 1/2 with MCP
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	TOX joining and metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	No
Mounting panels	
Panels included	Main and auxiliary (for optional field installed devices)
Nominal size (Height x Width)	Main (33 x 16 in); Auxiliary (33 x 7 in)
Type and gauge of material	Main (14 AWG mild steel); Auxiliary (12 AWG mild steel)
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism H-O-A selector switch Start push button Overload relay reset operator Power wire Hardware and instruction sheets

Required components that must be ordered separately	
	<ul style="list-style-type: none"> Motor starter Motor circuit interrupter (MCP)
Industry standards	
	<ul style="list-style-type: none"> UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 41X24X8 NEMA 3R



LETTER	CONDUIT SIZE
A	7/8" & 1-1/8" CONDUIT
B	1-31/32" & 2-15/32" CONDUIT

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774011-0211



Pump panel enclosure kit
NEMA Type 3/3R
Weatherproof for outdoor use
Used for field assembly of Class 87 pump panels

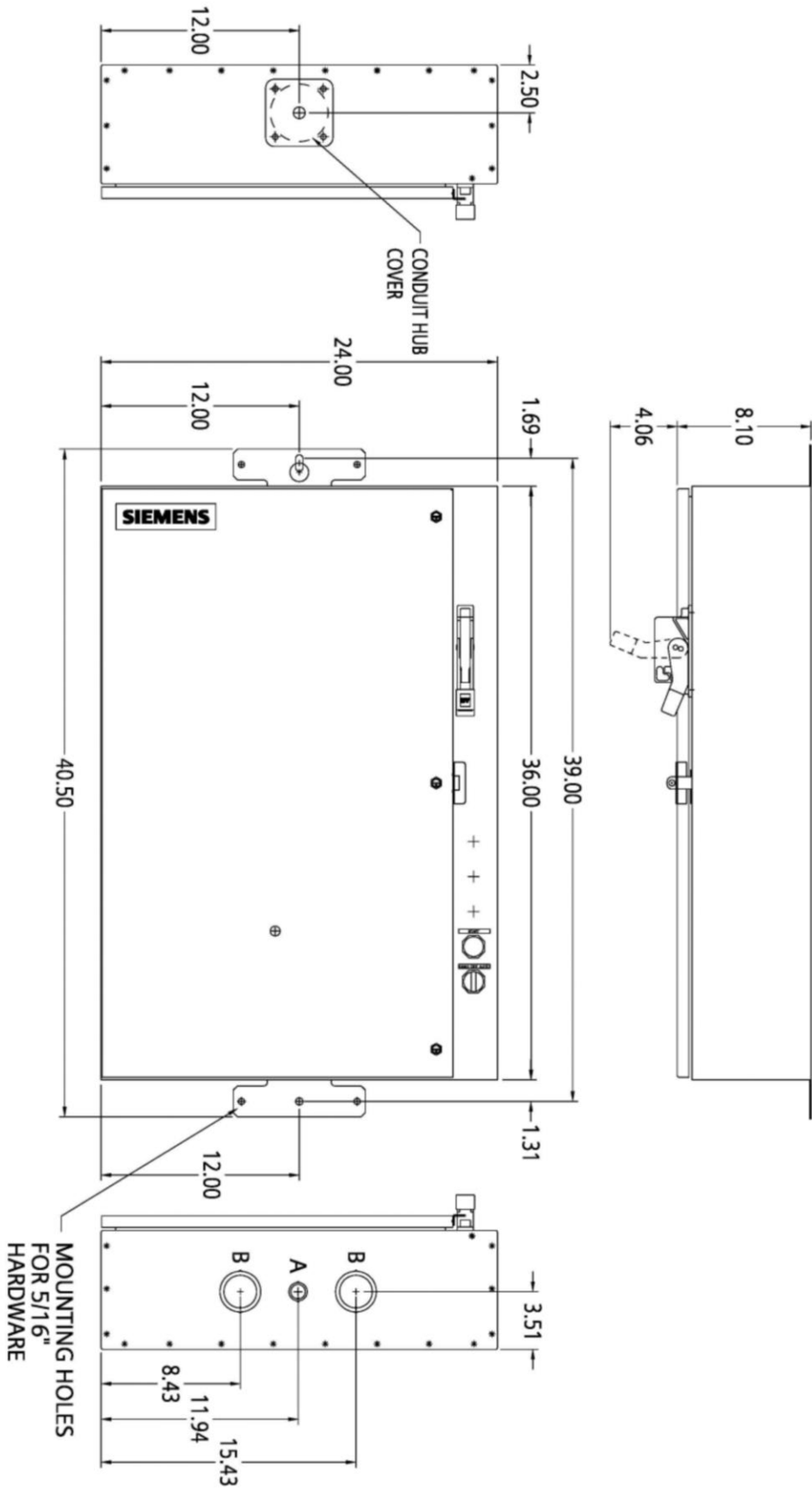


Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 87 pump panels NEMA size 4 with MCP
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	TOX joining and metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	No
Mounting panels	
Panels included	Main and auxiliary (for optional field installed devices)
Nominal size (Height x Width)	Main (33 x 16 in); Auxiliary (33 x 7 in)
Type and gauge of material	Main (14 AWG mild steel); Auxiliary (12 AWG mild steel)
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism H-O-A selector switch Start push button Overload relay reset operator Power wire Hardware and instruction sheets

Required components that must be ordered separately	
	Motor starter Motor circuit interrupter (MCP)
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 41X24X8 NEMA 3R



LETTER	CONDUIT SIZE
A	7/8" & 1-1/8" CONDUIT
B	1-31/32" & 2-15/32" CONDUIT

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774011-0211



Pump panel enclosure kit
NEMA Type 3/3R
Weatherproof for outdoor use
Used for field assembly of Class 87 pump panels

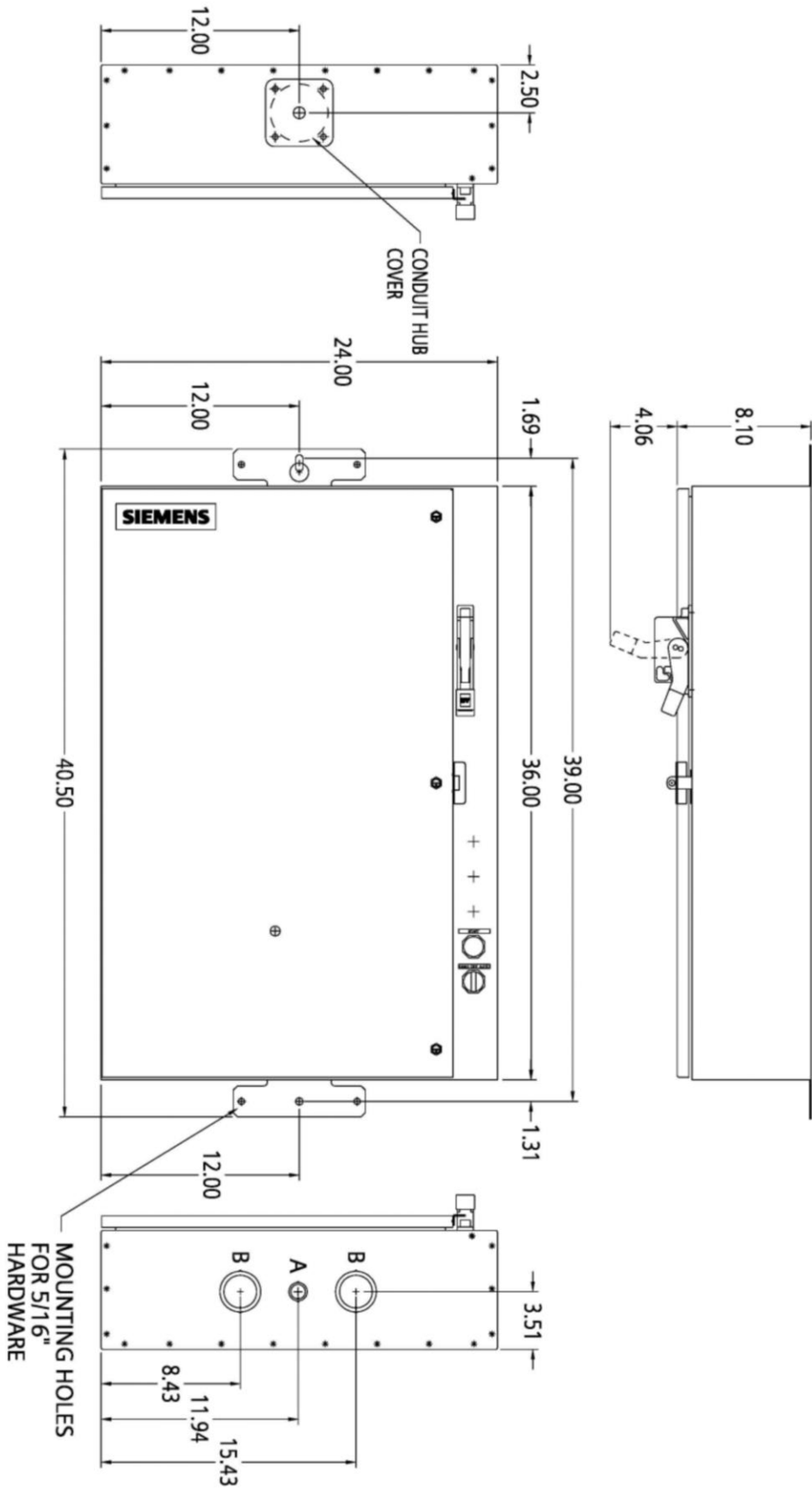


Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 87 pump panels NEMA size 3 with 100A fusible disconnect
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	TOX joining and metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	No
Mounting panels	
Panels included	Main and auxiliary (for optional field installed devices)
Nominal size (Height x Width)	Main (33 x 16 in); Auxiliary (33 x 7 in)
Type and gauge of material	Main (14 AWG mild steel); Auxiliary (12 AWG mild steel)
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism H-O-A selector switch Start push button Overload relay reset operator Power wire Hardware and instruction sheets

Required components that must be ordered separately	
	Motor starter Fusible disconnect switch and fuse load block
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 41X24X8 NEMA 3R



LETTER	CONDUIT SIZE
A	7/8" & 1-1/8" CONDUIT
B	1-31/32" & 2-15/32" CONDUIT

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774011-0211



Pump panel enclosure kit
NEMA Type 3/3R
Weatherproof for outdoor use
Used for field assembly of Class 87 pump panels

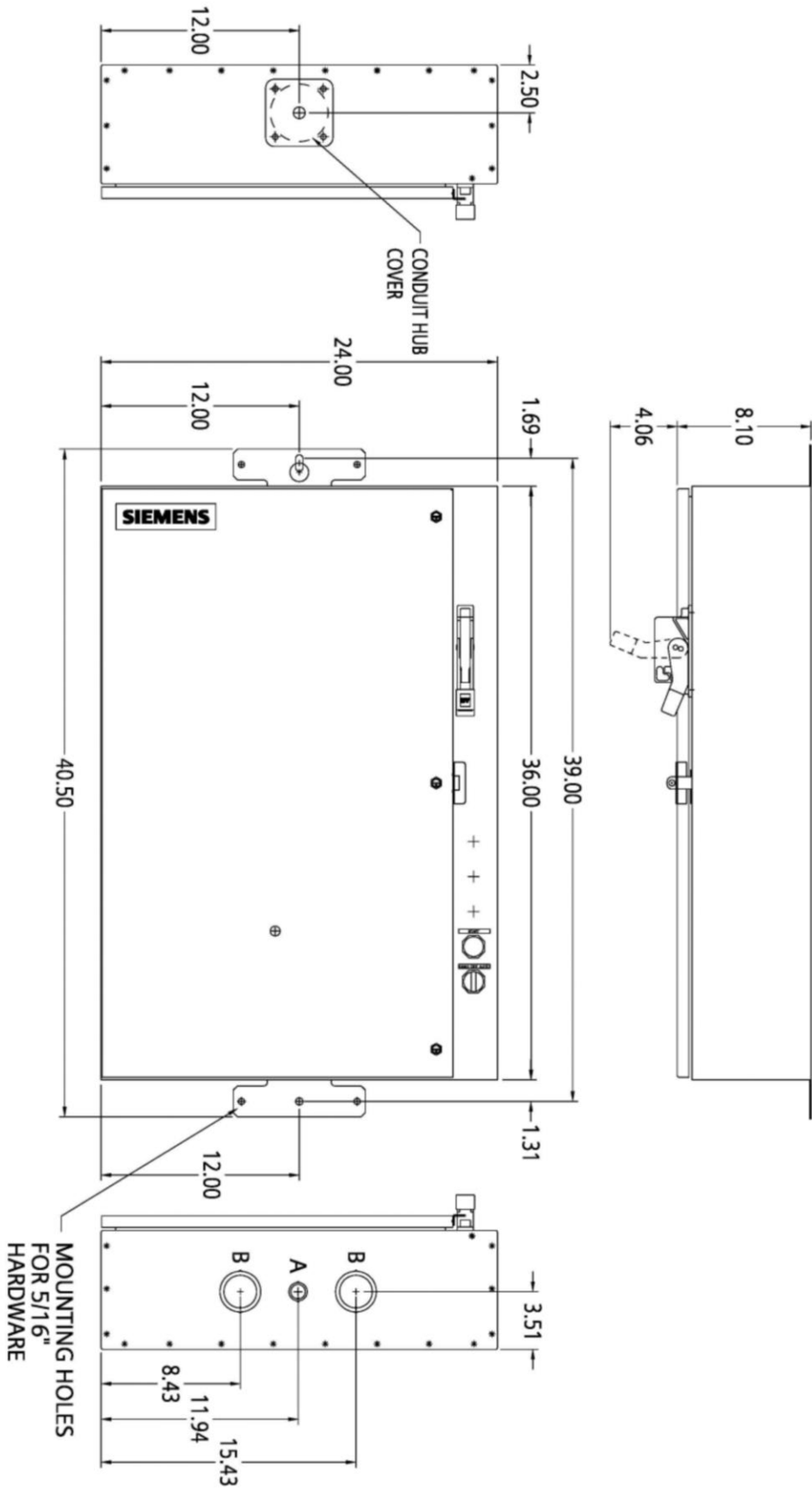


Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 87 pump panels NEMA size 3 - 4 with 200A fusible disc. sw.
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	TOX joining and metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	No
Mounting panels	
Panels included	Main and auxiliary (for optional field installed devices)
Nominal size (Height x Width)	Main (33 x 16 in); Auxiliary (33 x 7 in)
Type and gauge of material	Main (14 AWG mild steel); Auxiliary (12 AWG mild steel)
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism H-O-A selector switch Start push button Overload relay reset operator Power wire Hardware and instruction sheets

Required components that must be ordered separately	
	Motor starter Fusible disconnect switch and fuse load block
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 41X24X8 NEMA 3R



LETTER	CONDUIT SIZE
A	7/8" & 1-1/8" CONDUIT
B	1-31/32" & 2-15/32" CONDUIT

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774011-0211



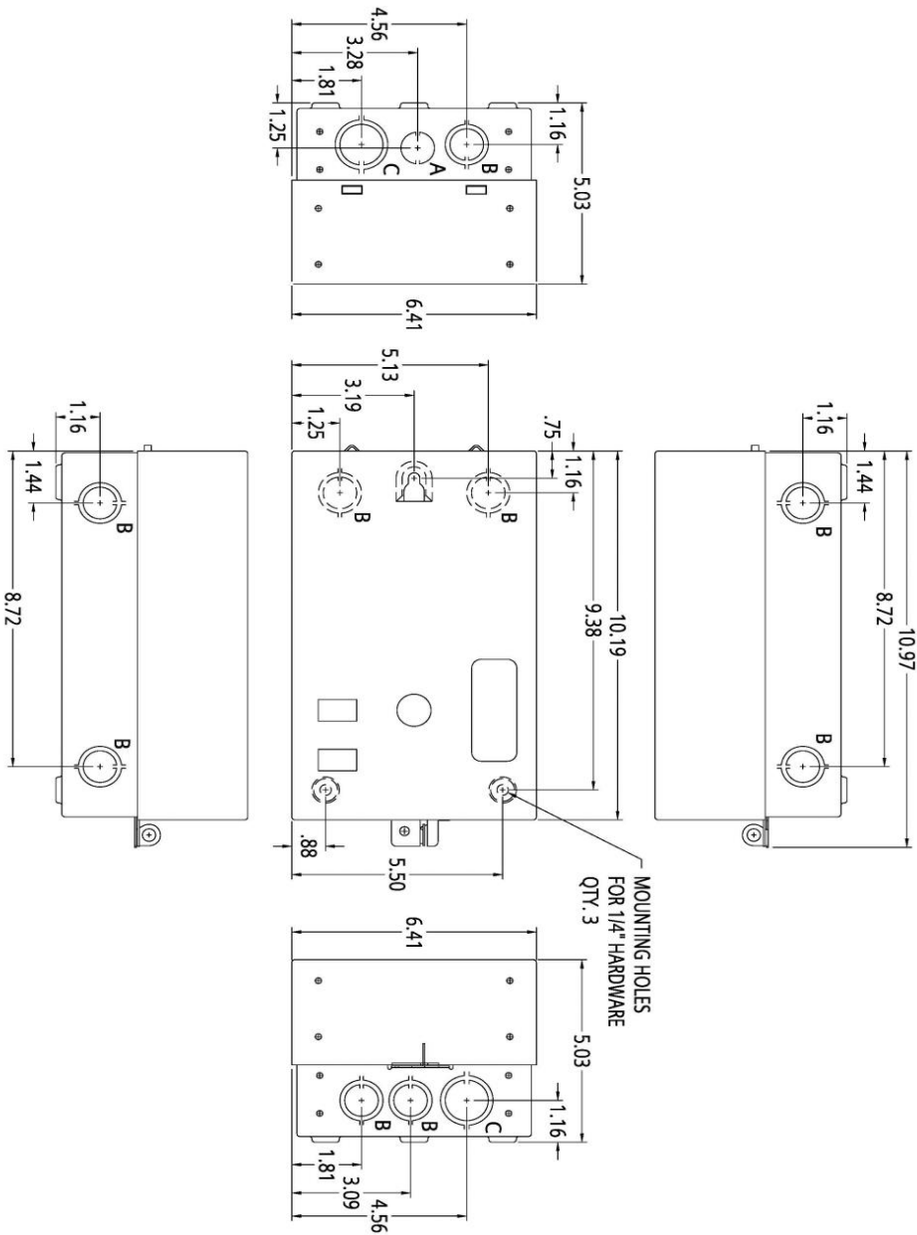
**Industrial enclosure kit with lift-off cover
NEMA Type 1 for indoor use
Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	5 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	11 x 7 x 5 in
NEMA Type	Type 1
Rating	Indoor use only
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	18 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Lift-off cover
Door / cover removable	Yes
Degrees door swings open	NA
Gasket on door	No
Door pocket	No
Concealed hinges	NA
Latching style and quantity	One captive threaded fastener
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes (refer to drawing for details)
Knockouts or plugged holes in cover or flange included	Two for pilot lights; One for pilot device
Mounting panel	
Panel included	NA - devices are mounted directly to back of body
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator Hole plug for when overload relay reset operator is not needed Hardware for mounting commonly installed components Instructions
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 11X7X5 (SIZE 1) NEMA 1



LETTER	KNOCKOUT & CONDUIT SIZE
A	7/8" DIA. FOR 1/2" CONDUIT
B	7/8" X 1-1/8" DIA. FOR 1/2" & 3/4" CONDUIT
C	1-1/8" X 1-3/8" DIA. FOR 3/4" & 1" CONDUIT

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68870001-0211



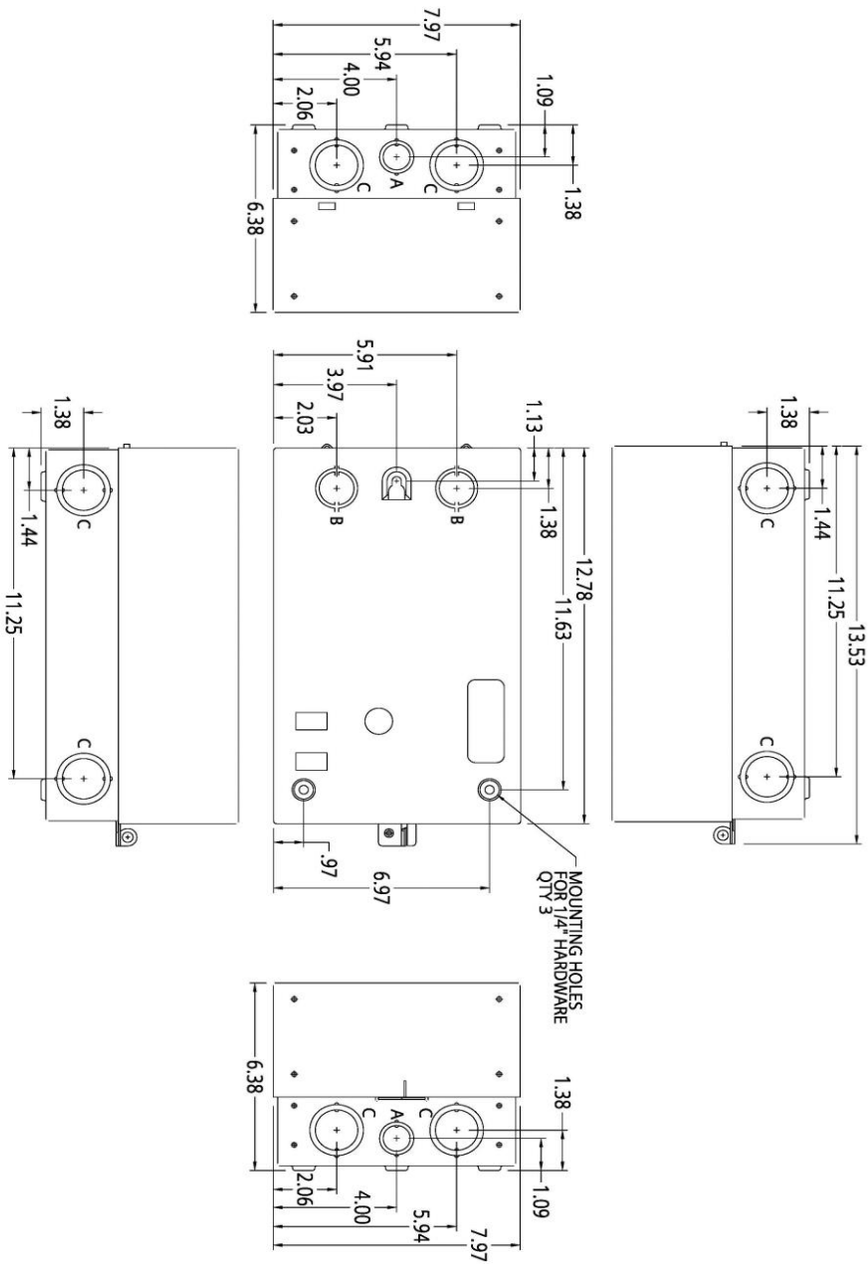
Industrial enclosure kit with lift-off cover
NEMA Type 1 for indoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	9 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	14 x 8 x 7 in
NEMA Type	Type 1
Rating	Indoor use only
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Lift-off cover
Door / cover removable	Yes
Degrees door swings open	NA
Gasket on door	No
Door pocket	No
Concealed hinges	NA
Latching style and quantity	One captive threaded fastener
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes (refer to drawing for details)
Knockouts or plugged holes in cover or flange included	Two for pilot lights; One for pilot device
Mounting panel	
Panel included	NA - devices are mounted directly to back of body
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator Hole plug for when overload relay reset operator is not needed Hardware for mounting commonly installed components Instructions
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 14X8X7 (SIZE 2) NEMA 1



LETTER	KNOCKOUT & CONDUIT SIZE
A	7/8" X 1-1/8" DIA. FOR 1/2" & 3/4" CONDUIT
B	1-1/8" X 1-3/8" DIA. FOR 3/4" & 1" CONDUIT
C	1-3/8" X 1-23/32" DIA. FOR 1" & 1-1/4" CONDUIT

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D6887/0002-0211



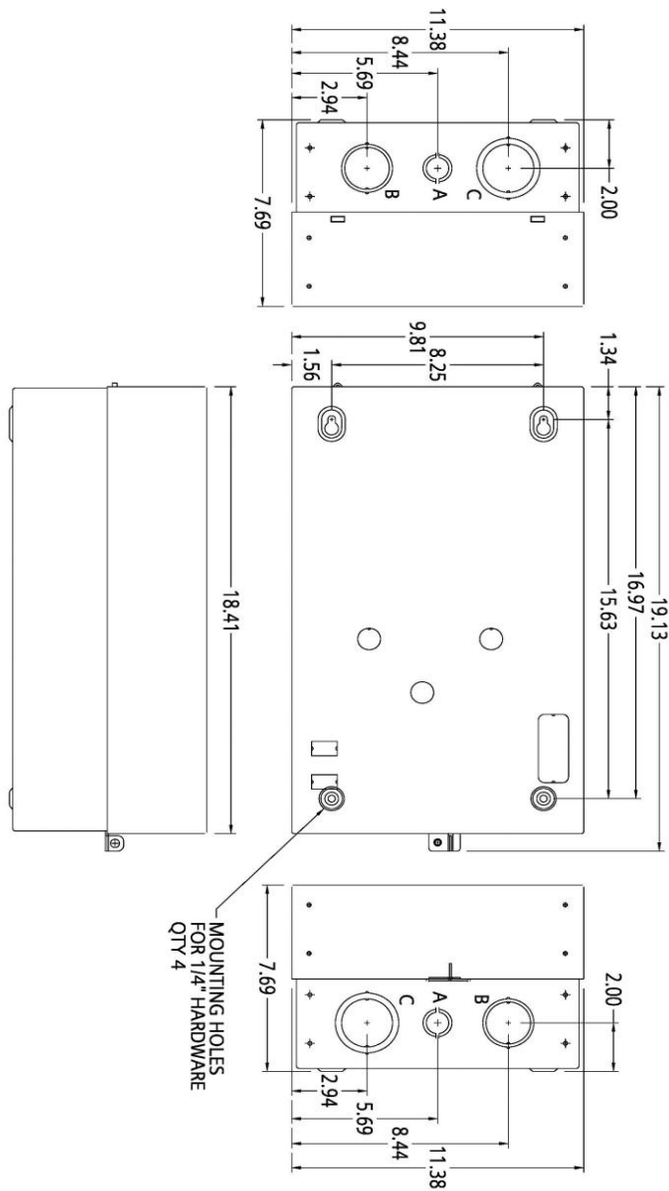
Industrial enclosure kit with lift-off cover
NEMA Type 1 for indoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	20 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	20 x 12 x 8 in
NEMA Type	Type 1
Rating	Indoor use only
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	Body - 14 AWG mild steel; Cover - 16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Lift-off cover
Door / cover removable	Yes
Degrees door swings open	NA
Gasket on door	No
Door pocket	No
Concealed hinges	NA
Latching style and quantity	One captive threaded fastener
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes (refer to drawing for details)
Knockouts or plugged holes in cover or flange included	Two for pilot lights; One for pilot device
Mounting panel	
Panel included	NA - devices are mounted directly to back of body
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator Hole plug for when overload relay reset operator is not needed Hardware for mounting commonly installed components Instructions
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 20X12X8 (SIZE 3) NEMA 1



LETTER	KNOCKOUT & CONDUIT SIZE
A	7/8" X 1-1/8" DIA. FOR 1/2" & 3/4" CONDUIT
B	1-23/32" X 1-31/32" DIA. FOR 1-1/4" & 1-1/2" CONDUIT
C	1-31/32" X 2-15/32" DIA. FOR 1-1/2" & 2" CONDUIT

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68870003-0211



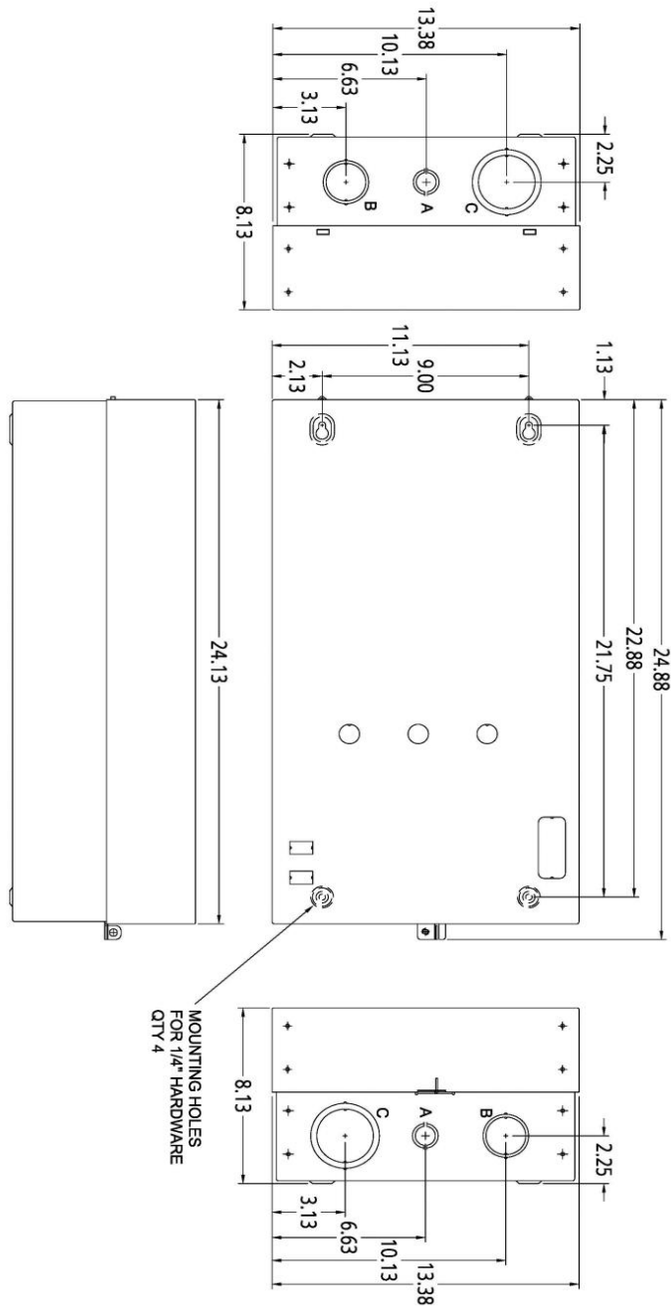
Industrial enclosure kit with lift-off cover
NEMA Type 1 for indoor use
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	21 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	25 x 14 x 9 in
NEMA Type	Type 1
Rating	Indoor use only
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	Body - 14 AWG mild steel; Cover - 16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Lift-off cover
Door / cover removable	Yes
Degrees door swings open	NA
Gasket on door	No
Door pocket	No
Concealed hinges	NA
Latching style and quantity	One captive threaded fastener
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes (refer to drawing for details)
Knockouts or plugged holes in cover or flange included	Two for pilot lights; One for pilot device
Mounting panel	
Panel included	NA - devices are mounted directly to back of body
Nominal size (Height x Width)	NA
Type and gauge of material	NA
Finish	NA
Components included	
	Overload relay reset operator Hole plug for when overload relay reset operator is not needed Hardware for mounting commonly installed components Instructions
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 25X14X9 (SIZE 4) NEMA 1



LETTER	KNOCKOUT & CONDUIT SIZE
A	7/8" X 1-1/8" DIA. FOR 1/2" & 3/4" CONDUIT
B	1-23/32" X 1-31/32" DIA. FOR 1-1/4" & 1-1/2" CONDUIT
C	2-15/32" X 3" DIA. FOR 2" & 2-1/2" CONDUIT

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68870004-0211



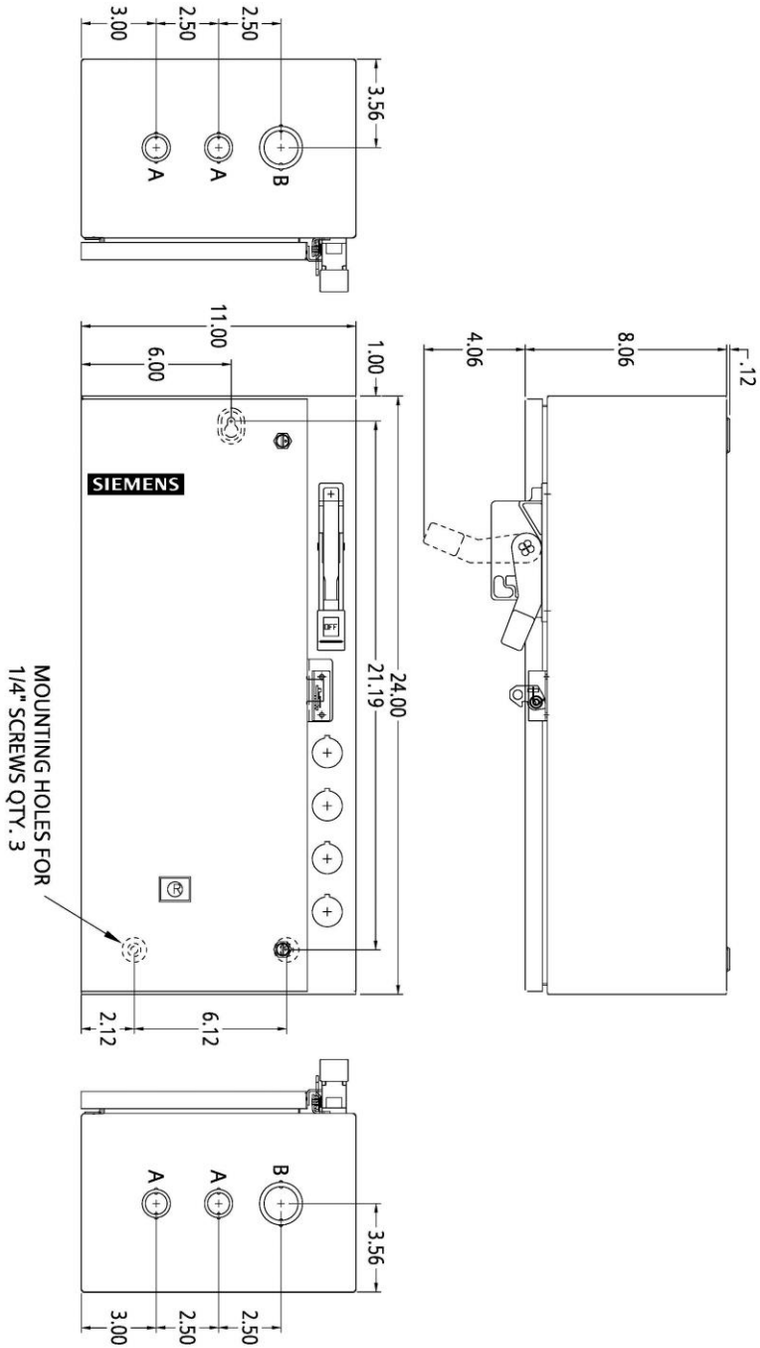
Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 0 - 2 with 60A disc. sw.
Weight	35 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 11 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	21 x 10 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24x1 1x8 NEMA 1



LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1" & 1-1/4" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774001-0211



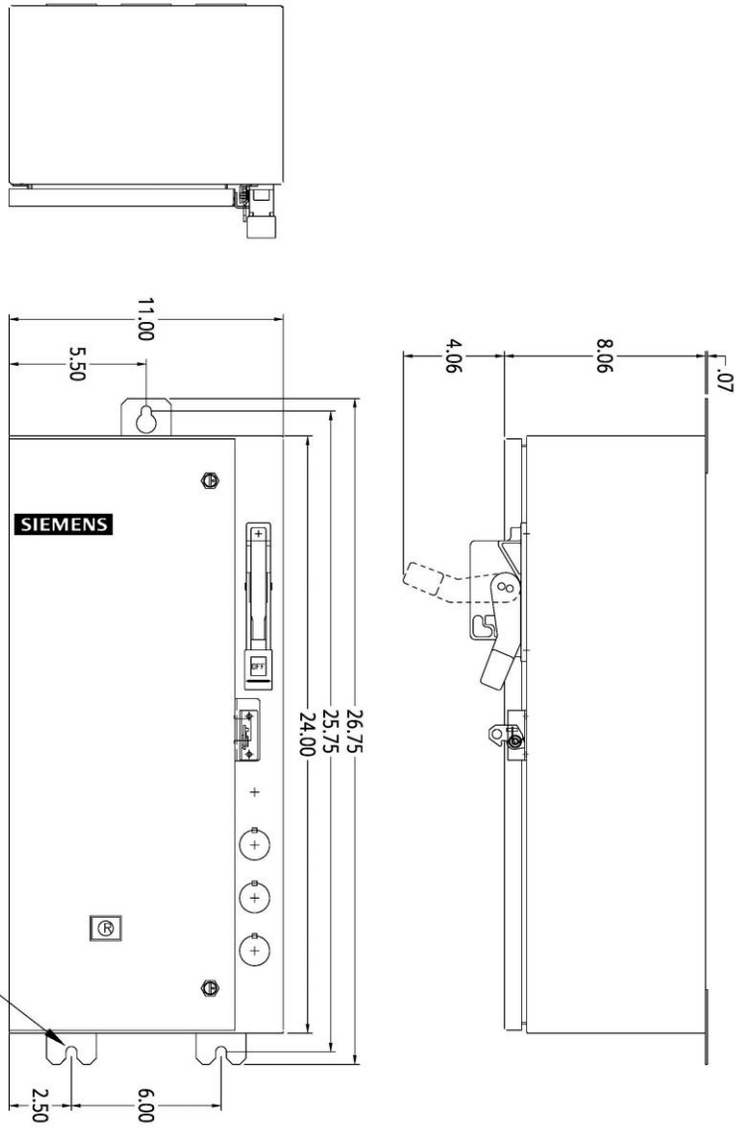
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 0 - 2 with 60A disc. sw.
Weight	35 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 11 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	21 x 10 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X11X8 NEMA 12/3/3R/4



MOUNTING HOLES FOR
1/4" SCREWS QTY. 3

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774004-0211



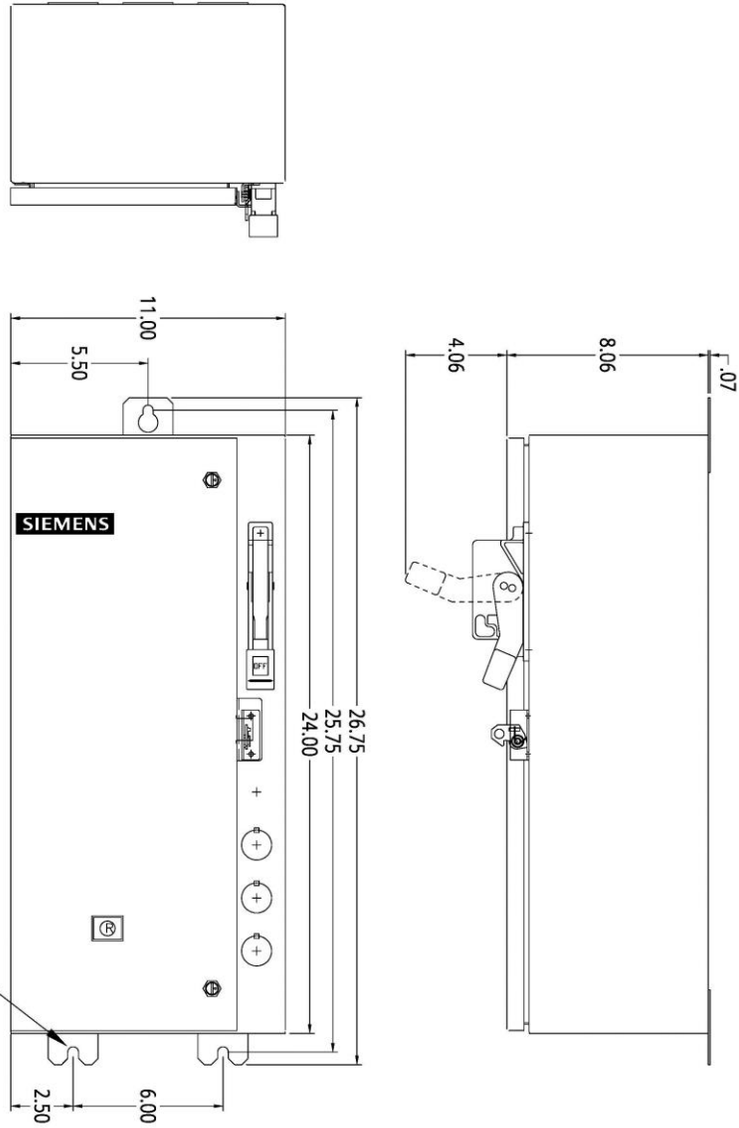
Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 0 - 2 with 60A disc. sw.
Weight	35 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 11 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	21 x 10 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X11X8 NEMA 4/4X STAINLESS STEEL



MOUNTING HOLES FOR
1/4" SCREWS QTY. 3

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774007-0211



Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 2 1/2 - 3 with 100A disconnect switch
Weight	47 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 19 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900



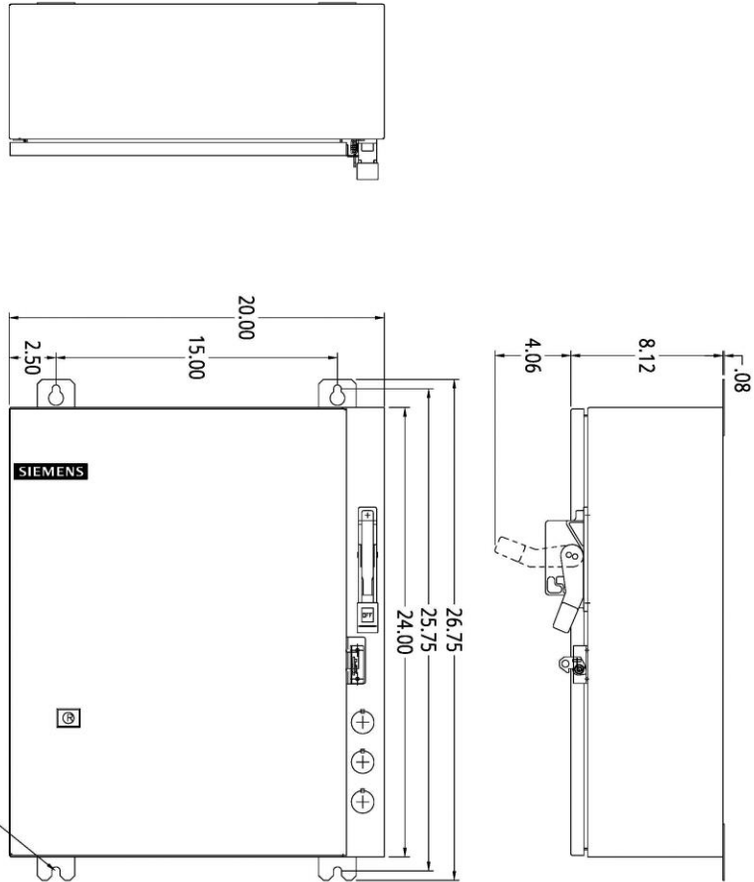
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 2 1/2 - 3 with 100A disconnect switch
Weight	47 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 19 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X20X8 NEMA 12/3/3R/4



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774005-0211



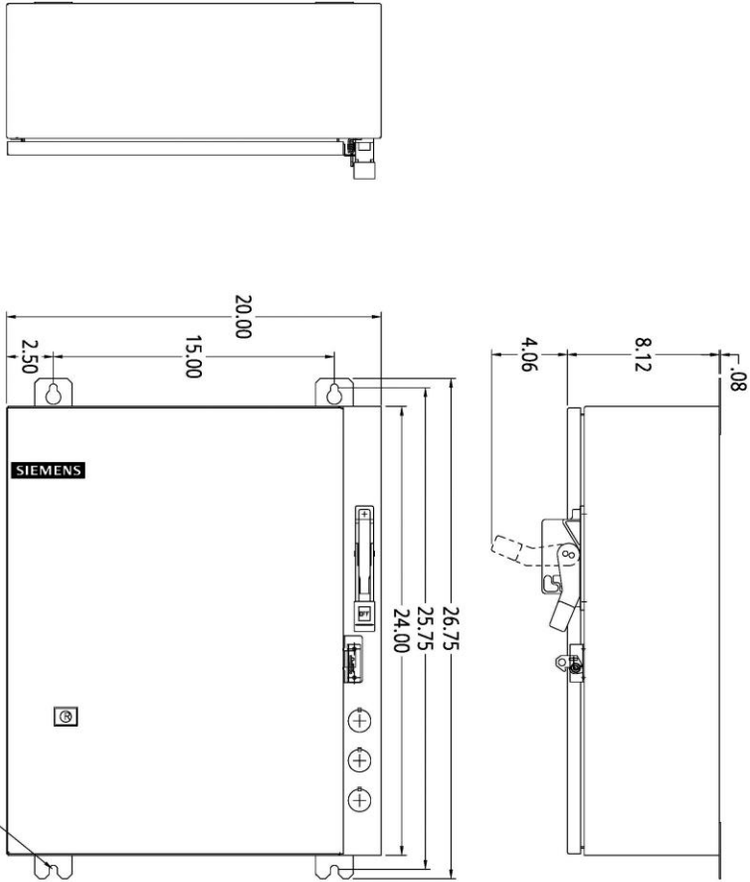
Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 2 1/2 - 3 with 100A disconnect switch
Weight	47 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 19 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism
	Overload relay reset operator
	Power wire
	Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter
	Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900
	cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24x20x8 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774008-0211
MOUNTING SCREWS FOR
1/4" SCREWS QTY. 4



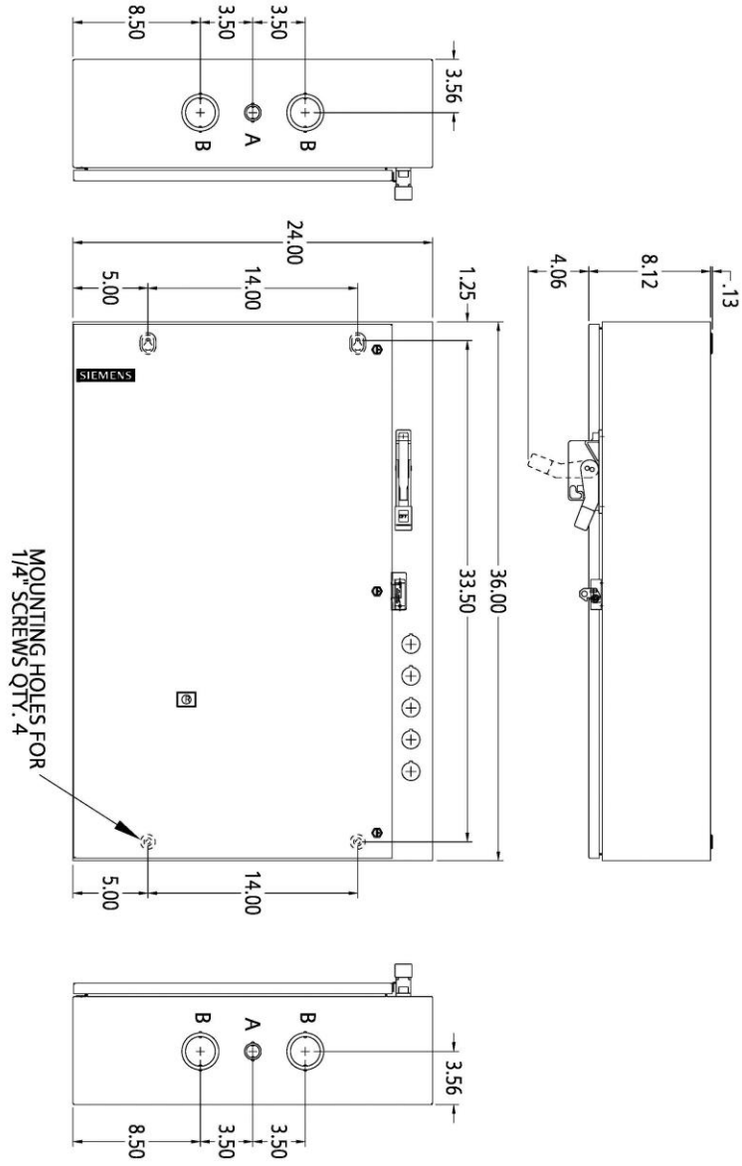
Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 3 1/2 - 4 with 200A disconnect switch
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 36X24X8 NEMA 1



LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1-1/2" & 2" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774003-0211



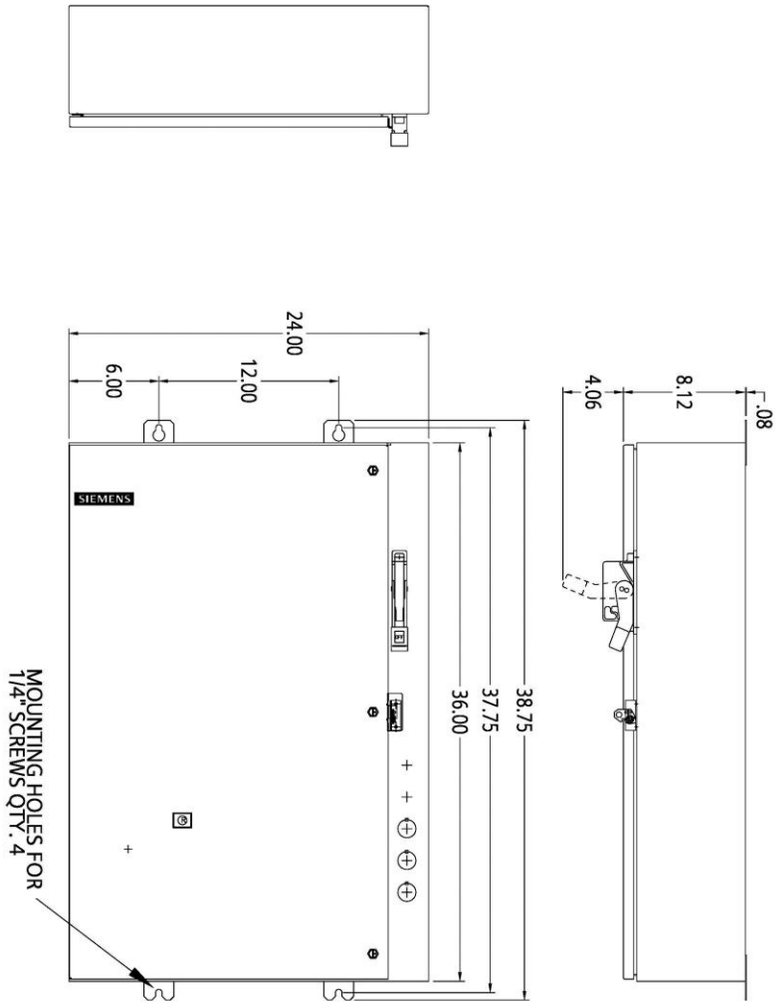
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 3 1/2 - 4 with 200A disconnect switch
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 36X24X8 NEMA 12/3/3R/4



MOUNTING HOLES FOR
1/4" SCREWS QTY. 4

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774006-0211



Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 17 combination starters with non-fusible or fusible disconnect switch.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 17 starter NEMA size 3 1/2 - 4 with 200A disconnect switch
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Disconnect switch, optional fuse load base and rejection clips
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900



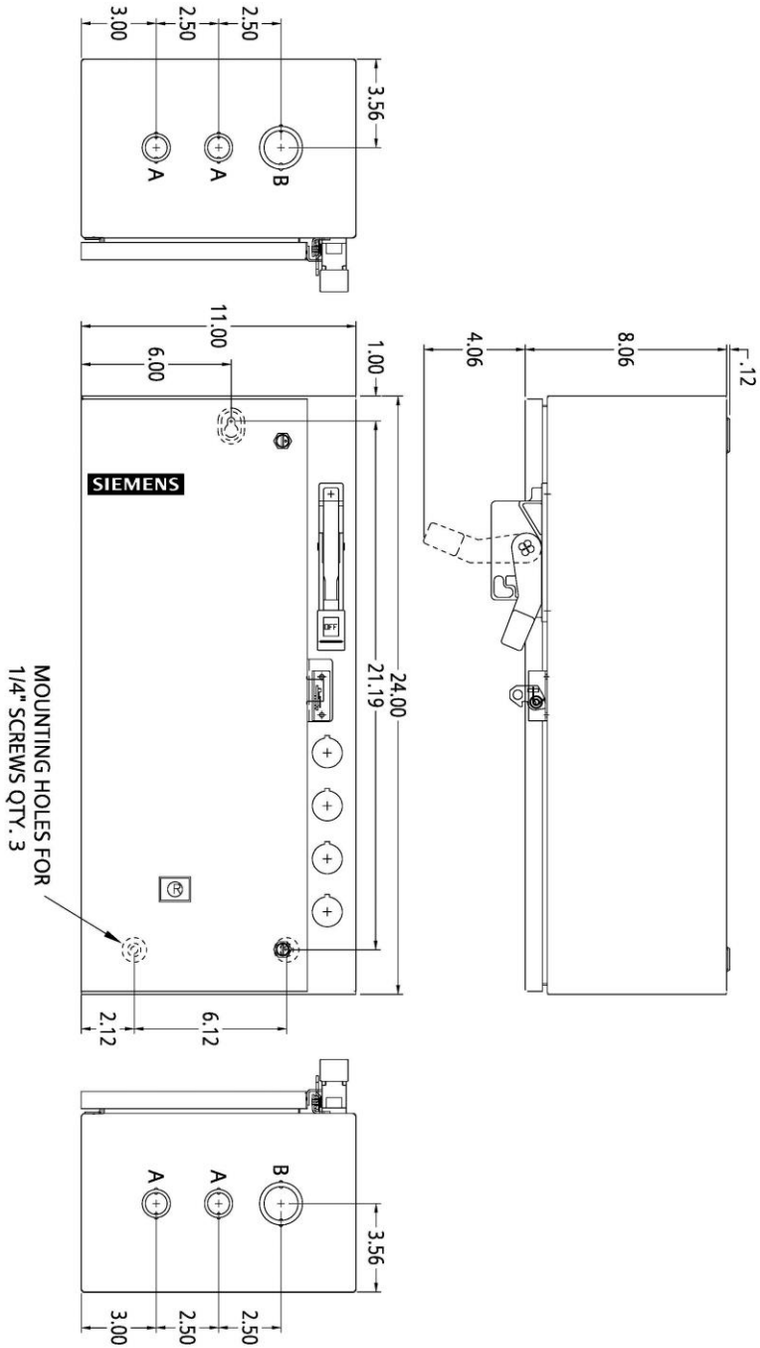
Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 0 - 2 with motor circuit protector
Weight	35 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 11 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	21 x 10 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24x1 1x8 NEMA 1



LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1" & 1-1/4" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774001-0211



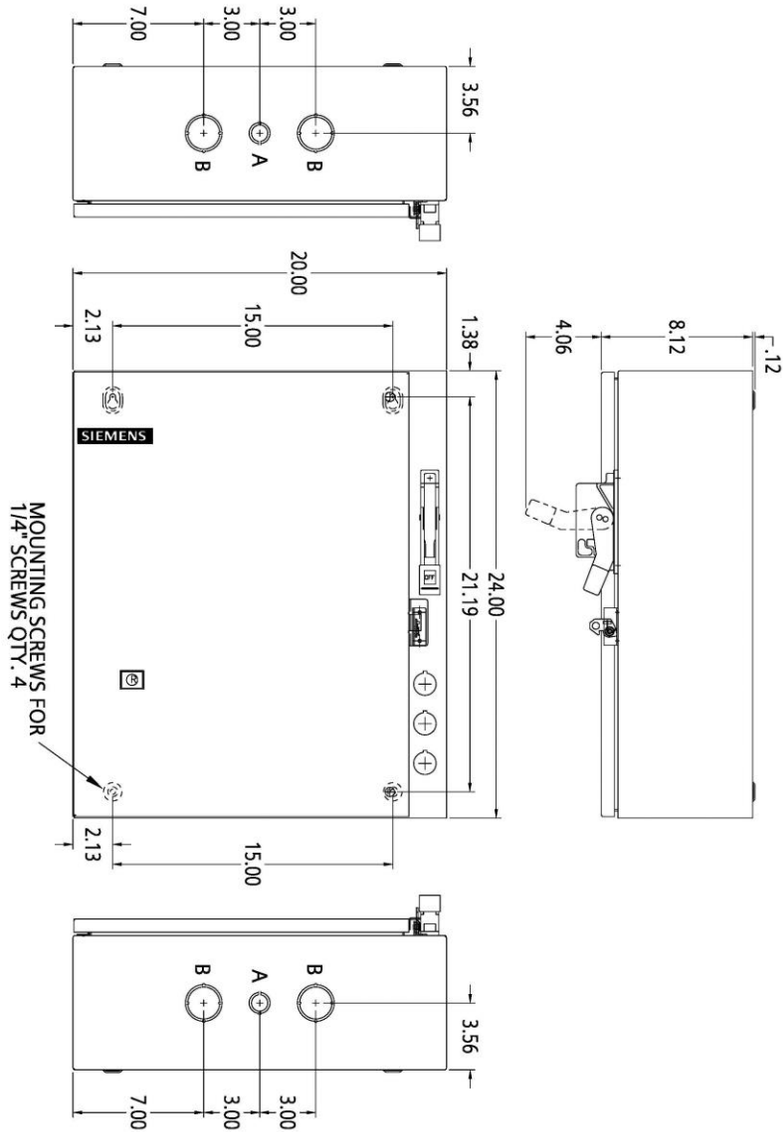
Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 2 1/2 - 3 with motor circuit protector
Weight	47 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 19 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X20X8 NEMA 1



LETTER	CONDUIT SIZE
A	1/2" & 3/4" CONDUIT TYP. TOP & BOTTOM
B	1-1/4" & 1-1/2" CONDUIT TYP. TOP & BOTTOM

DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774002-0211



Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 3 1/2 with motor circuit protector
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900



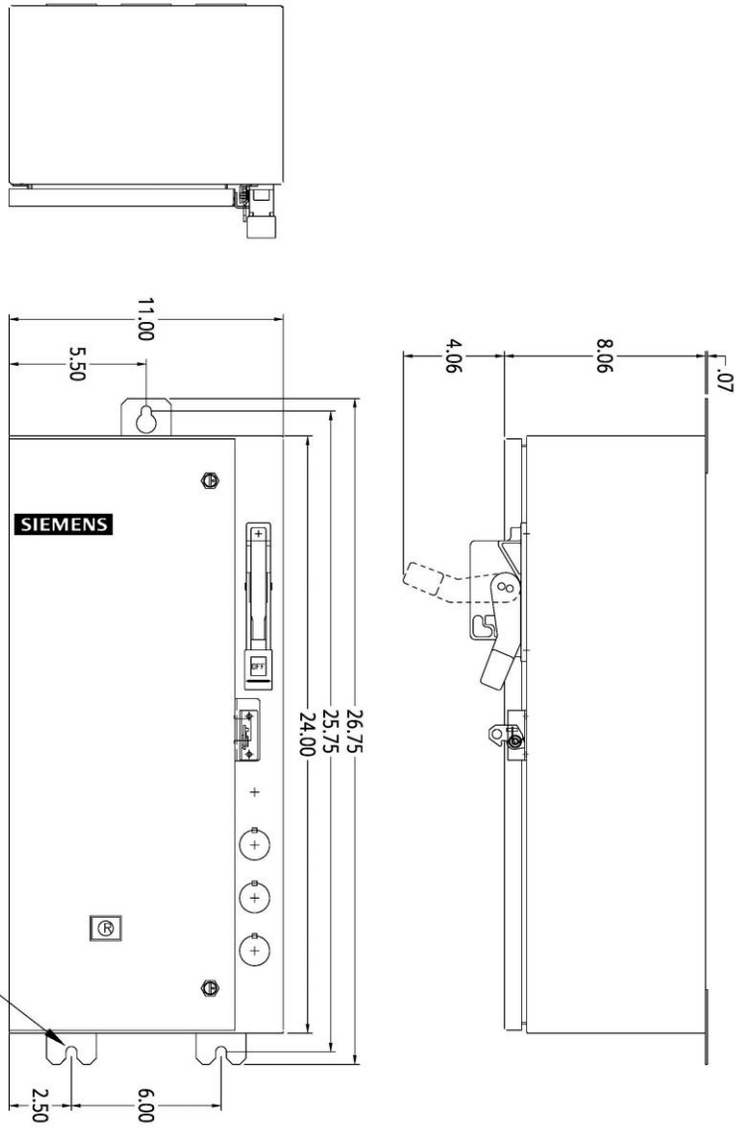
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 0 - 2 with motor circuit protector
Weight	35 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 11 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	21 x 10 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X11X8 NEMA 12/3/3R/4



MOUNTING HOLES FOR
1/4" SCREWS QTY. 3

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774004-0211



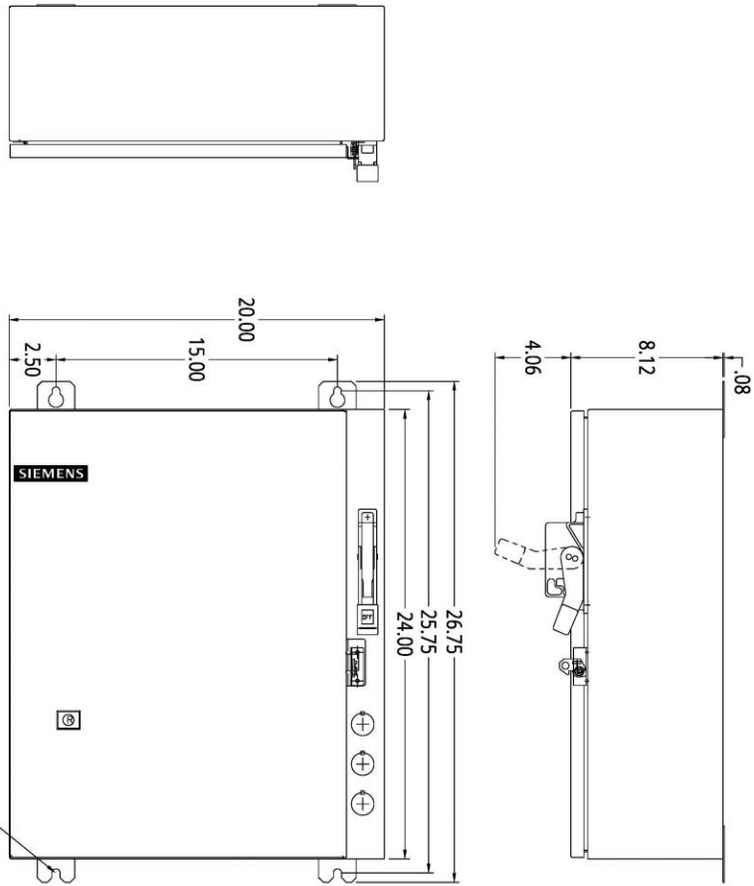
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 0 - 2 with motor circuit protector
Weight	47 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 19 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X20X8 NEMA 12/3/3R/4



MOUNTING SCREWS FOR
1/4" SCREWS QTY. 4

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774005-0211



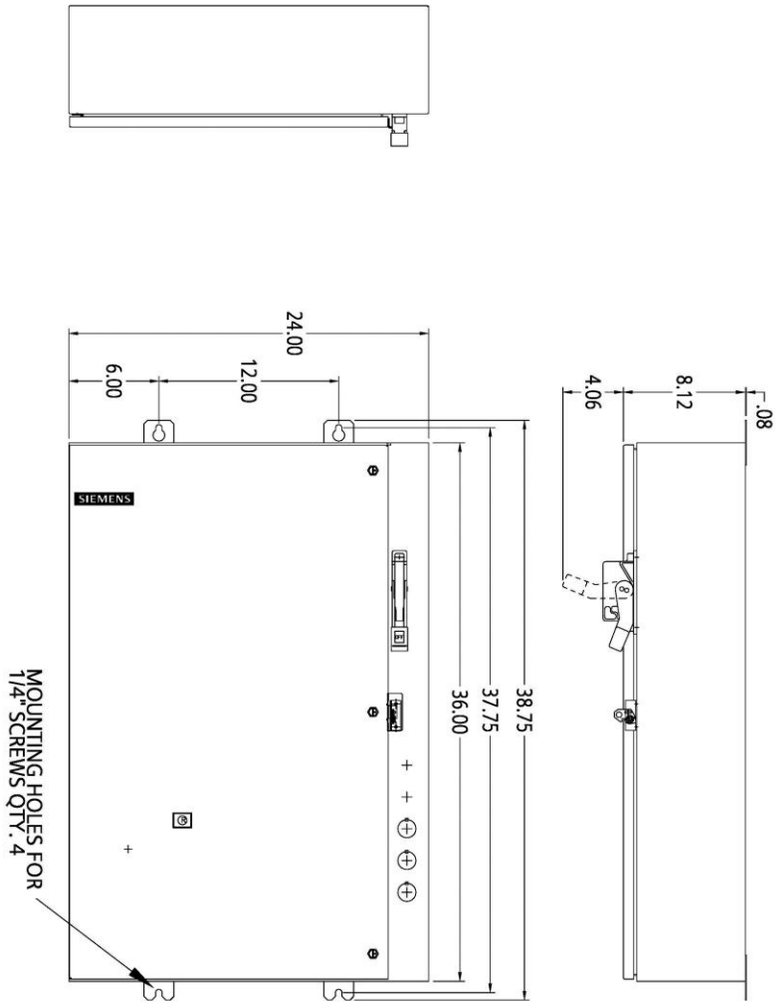
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 3 1/2 with motor circuit protector
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 36X24X8 NEMA 12/3/3R/4



MOUNTING HOLES FOR
1/4" SCREWS QTY. 4

DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774006-0211



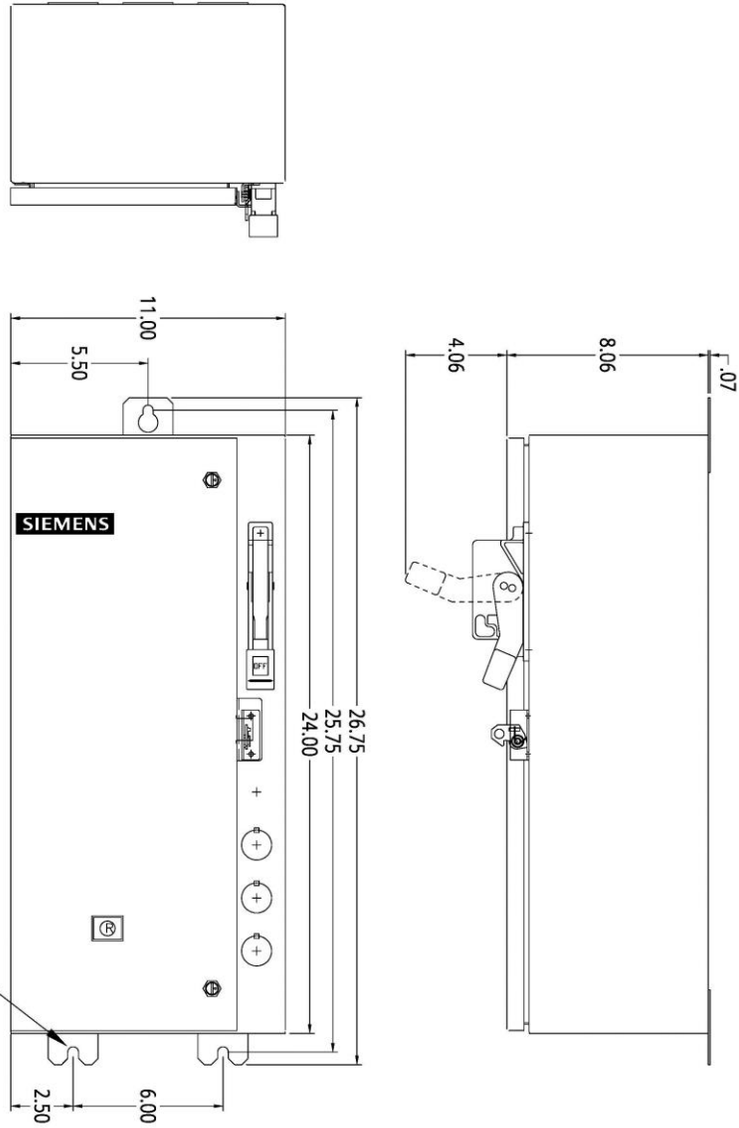
Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 0 - 2 with motor circuit protector
Weight	35 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 11 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	21 x 10 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24X11X8 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774007-0211



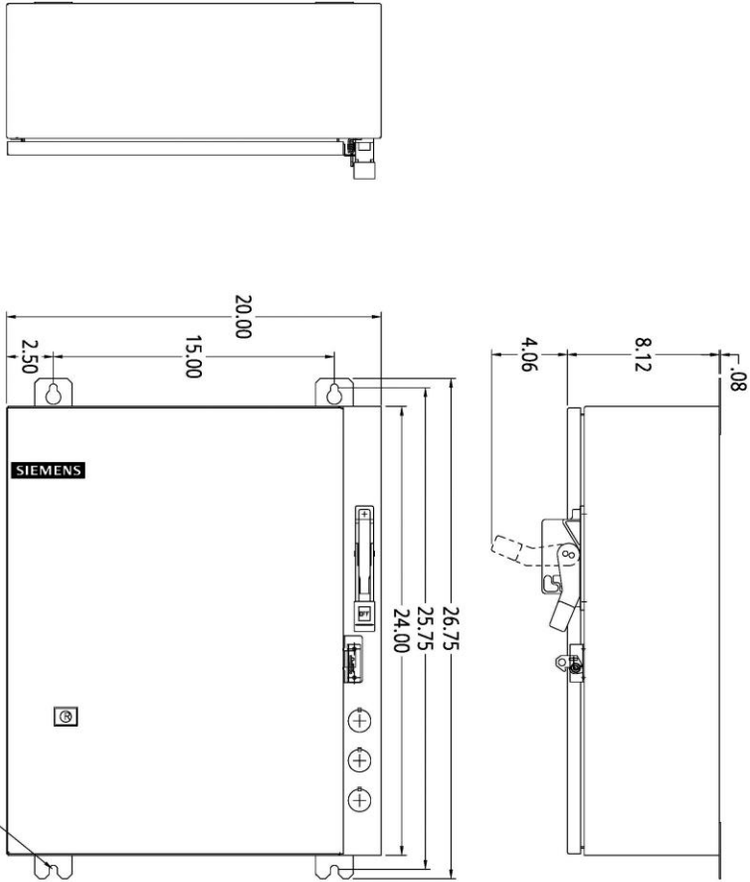
Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 2 1/2 - 3 with motor circuit protector
Weight	47 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	24 x 20 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Two quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	19 x 19 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 24x20x8 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774008-0211
MOUNTING SCREWS FOR
1/4" SCREWS QTY. 4



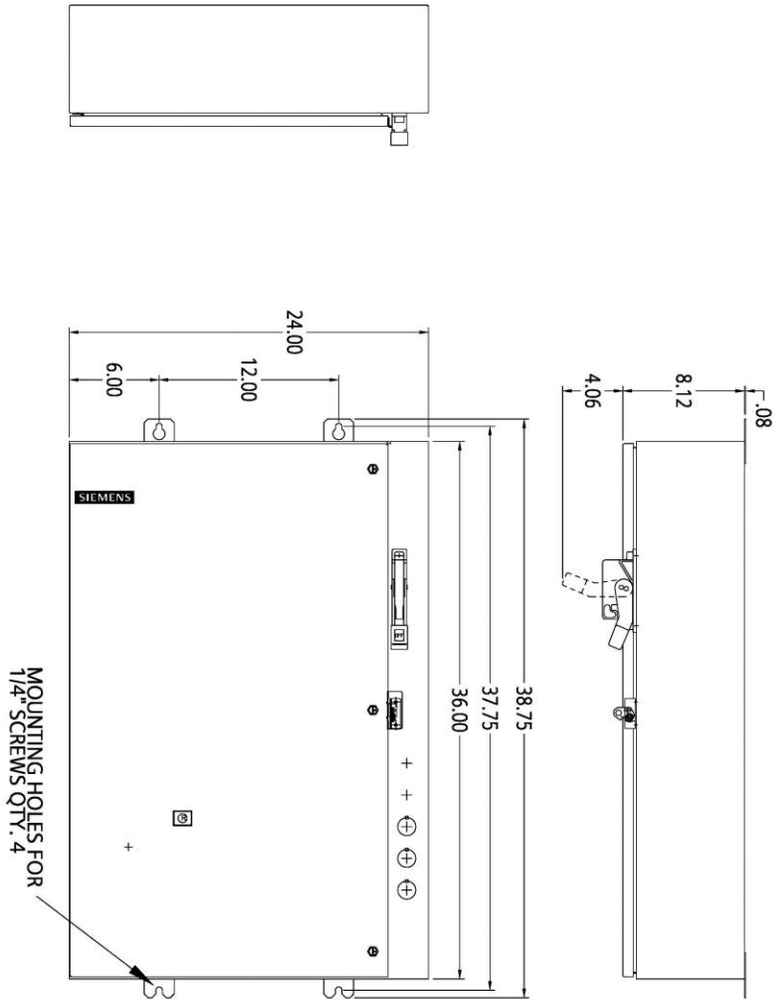
Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 3 1/2 with motor circuit protector
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 36X24X8 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
 FILE NAME: SFIS-D68774009-0211



Enclosure kit
NEMA Type 1
Indoor general purpose use
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 4 with motor circuit protector
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 1
Rating	Indoor general purpose use
Mounting method	Wall mounted
Fabrication method	TOX joining
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	No
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	Yes
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900



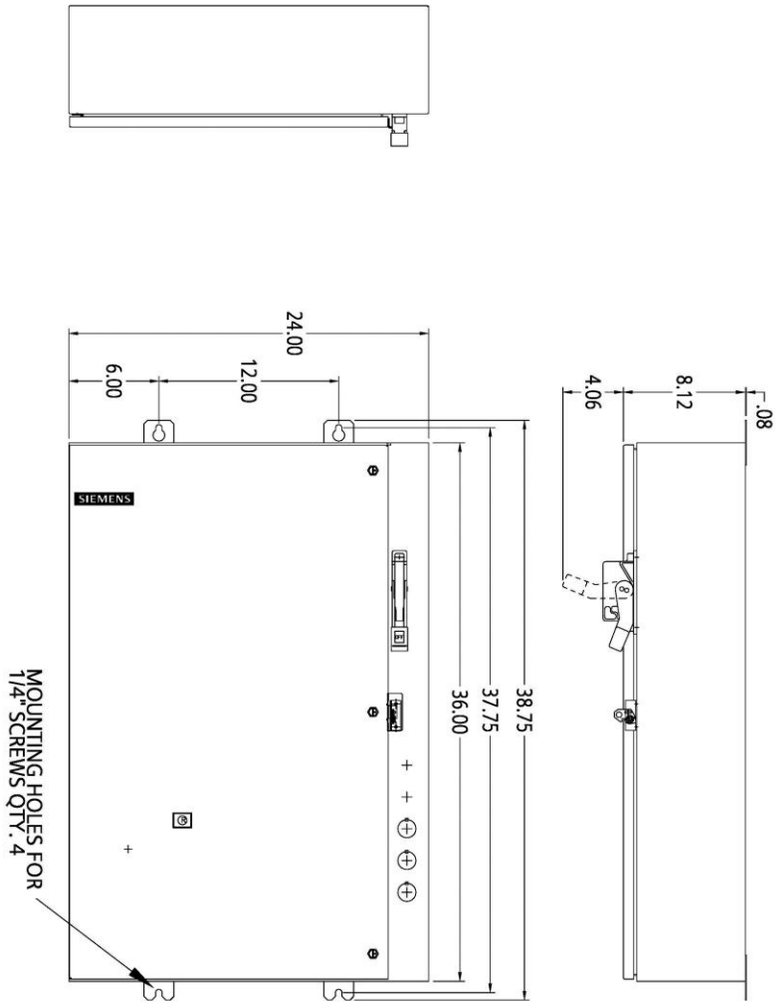
Enclosure kit
NEMA Type 3/3R/4/12
Dust-tight, watertight & weather proof
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 4 with motor circuit protector
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 3/3R/4/12
Rating	Dust-tight, watertight & weather proof
Mounting method	Wall mounted
Fabrication method	TOX joining with metal sealant
Type and gauge of material	16 AWG galvanized mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	Yes
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 36X24X8 NEMA 12/3/3R/4



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774006-0211



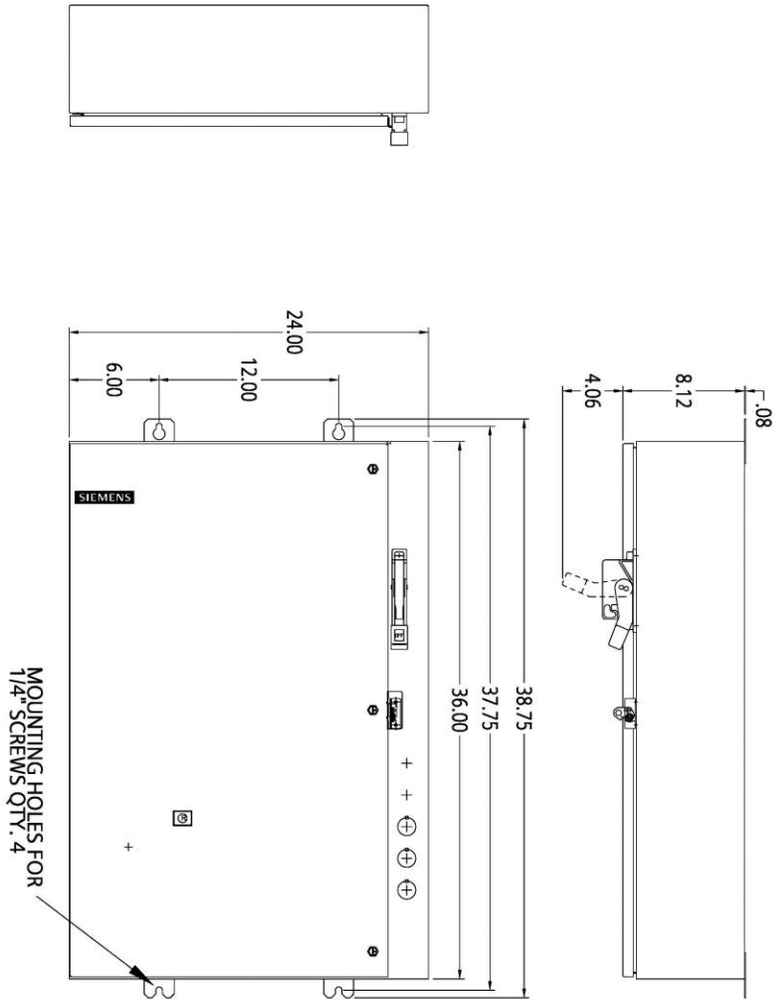
Enclosure kit
NEMA Type 4X
Watertight, dust-tight corrosion resistant
Used for field assembly of Class 18 combination starters with motor circuit protector.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	Class 18 starter NEMA size 4 with motor circuit protector
Weight	65 lb.
Country of origin	Mexico
Enclosure	
Nominal size (Height x Width x Depth)	36 x 24 x 8 in
NEMA Type	Type 4X
Rating	Watertight, dust-tight corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	Yes
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	Yes
Latching style and quantity	Three quarter-turn latches
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	33 x 23 in
Type and gauge of material	12 AWG mild steel
Finish	White powder paint finish
Components included	
	Disconnect handle and mechanism Overload relay reset operator Power wire Hardware and instruction sheets
Required components that must be ordered separately	
	Motor starter Motor circuit protector
Industry standards	
	UL 508 Listed File No. 14900 cUL Listed per CSA C22.2 No 14 File No. 14900

OUTLINE 36X24X8 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D68774009-0211



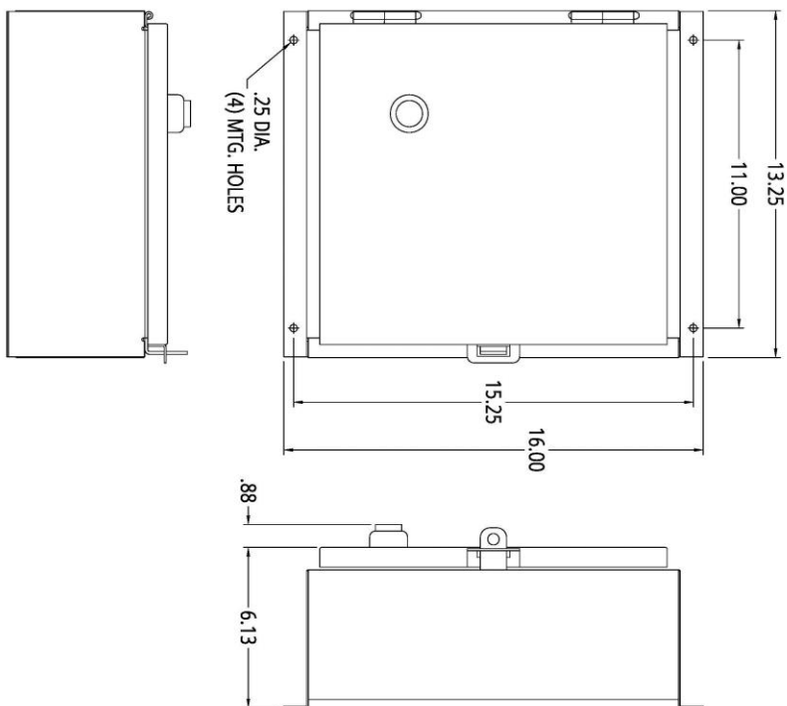
Industrial enclosure kit with hinged door
NEMA Type 3/3R/12
 Dust tight and drip proof for indoor use
 Weatherproof for outdoor use
 Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	19 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 14 x 6 in
NEMA Type	Type 3/3R/12
Rating	Dust tight and drip proof for indoor use Weatherproof for outdoor use
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG mild steel
Finish	ANSI 61 gray polyester powder paint finish inside and out
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	10 x 12 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	(none)
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16x13x6 NEMA 12/3/3R



DIMENSIONS ARE IN INCHES.
FILE NAME: SFIS-D17150009-0211



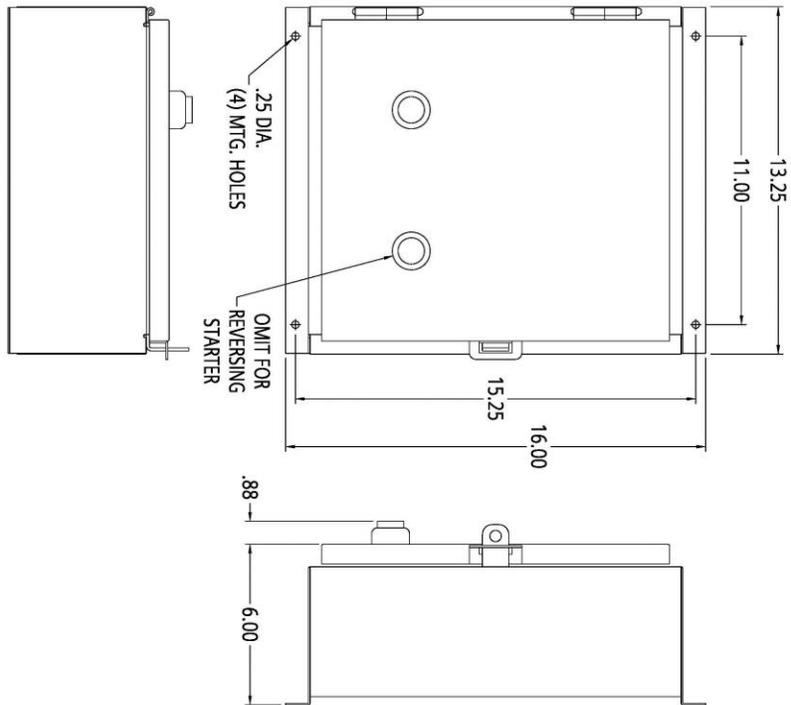
Industrial enclosure kit with hinged door
NEMA Type 4X
Dust-tight, watertight & corrosion resistant
Used for field assembly of non-combination type control products.



Image is representative and may not depict the actual product.

General technical data:	
Control products assembled with enclosure kit	(Refer to Industrial Control or SPEEDFAX catalog for details)
Weight	19 lb.
Enclosure	
Nominal size (Height x Width x Depth)	16 x 14 x 6 in
NEMA Type	Type 4X
Rating	Dust-tight, watertight & corrosion resistant
Mounting method	Wall mounted
Fabrication method	Seam welded
Type and gauge of material	16 AWG 304 stainless steel
Finish	Natural stainless steel with brushed finish
Flanged	No
Door / cover type	Hinged
Door / cover removable	Yes
Degrees door swings open	180 degrees minimum
Gasket on door	Yes
Door pocket	No
Concealed hinges	No
Latching style and quantity	One quarter-turn latch
Padlock provision	Yes
Grounding stud on body	No
Grounding stud on door	No
Conduit knockouts included	No
Knockouts or plugged holes in cover or flange included	No
Mounting panel	
Panel included	Yes
Nominal size (Height x Width)	10 x 12 in
Type and gauge of material	14 AWG mild steel
Finish	White powder paint finish
Components included	
	(none)
Industry standards	
	UL 508 File No. 14900 CSA C22.2 No 14 File No. E14900

OUTLINE 16X13X6 NEMA 4/4X STAINLESS STEEL



DIMENSIONS ARE IN INCHES.
FILE NAME: SFS-D42935001-0211