Chapter 28 ELECTRICAL PANELS

MANUFACTURER/DISTRIBUTOR:

CDE

298, Rue De Martigny Ouest Saint-Jérôme (Québec) J7Y 4C9

Phone.: (450) 438-1263 Fax: (450) 438-3728 Courriel: <u>cde@cde.qc.ca</u>

28.1 PANELS
28.2 MAIN CIRCUIT BREAKER
28.3 MAIN DISTRIBUTION PANEL
28.4 AUTOMATIC TRANSFER SWITCH
28.5 ENTRY BREAKER HYD_SFC703PW 7 INSERT.

Product data sheet Characteristics

JJL36250 3P, 600V, 250A MCCB

Main Breaker (250A)



Main	
AC Magnetic Trip Setting	1250A - 2500A Adjustable Trip
Ampere Rating	250A
Approvals	UL Listed - CSA Certified - IEC Rated
Catalog Reference Number	0611CT0401
Circuit Breaker Type	Standard
Depth	5.00 Inches
For Use With	Industrial Enclosures and Switchboards
Frame Type	J-Frame
General Application	Provides overload and short circuit protection
HACR Rated	Yes
Height	7.52 Inches
Marketing Trade Name	Powerpact
Mounting Type	Unit Mount
Number of Poles	3-Pole
Short Circuit Current Rating	100kA@240VAC - 65kA@480VAC - 25kA@600VAC
Terminal Type	Line: Lug - Load: Lug
Туре	JJ
Voltage Rating	600VAC/250VDC
Weight	5 Pounds
Width	4.12 Inches
Wire Size	#3/0-350 AWG/kcmil(Al/Cu)

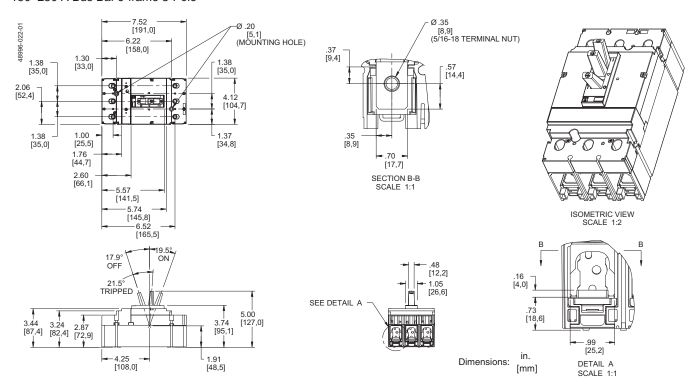
SHOP DRAWING	
Reviewed by: Samuel Charbonneau	
Date: 17 juin 2016	
Reviewed X Reviewed as noted Resubmit Out for approval	
SIFEC NORTH INC.	

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or felability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and fersing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsolications shall be responsible or liable for misuse of the information contained herein.

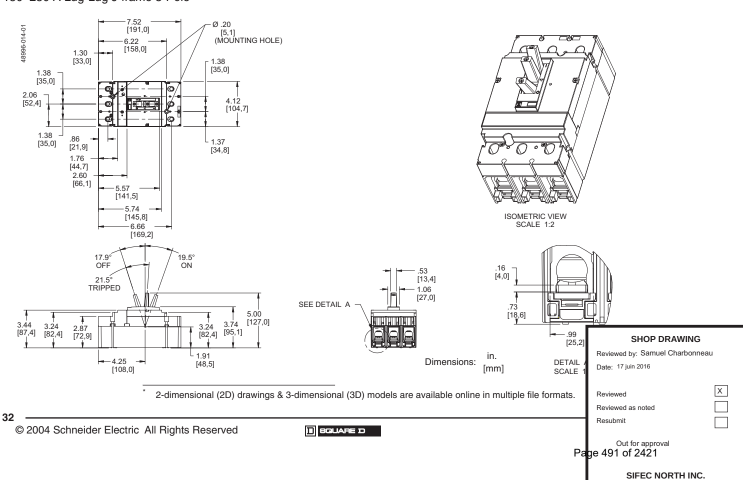
Powerpact® H- and J-frame Circuit Breakers Section 5—Dimensions

J-frame Dimensional Drawings*

150-250 A Bus Bar J-frame 3-Pole

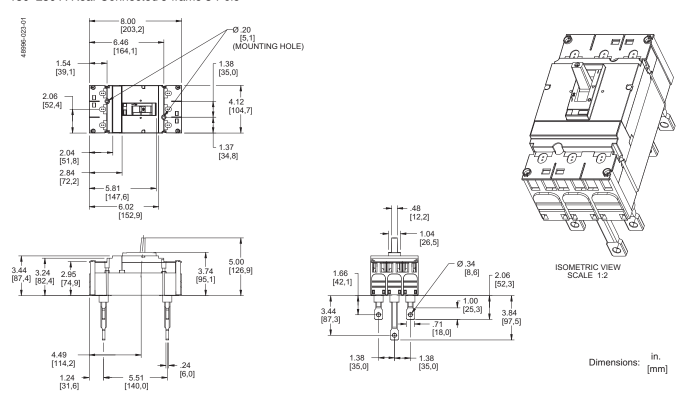


150-250 A Lug-Lug J-frame 3-Pole



Powerpact® H- and J-frame Circuit Breakers Section 5—Dimensions

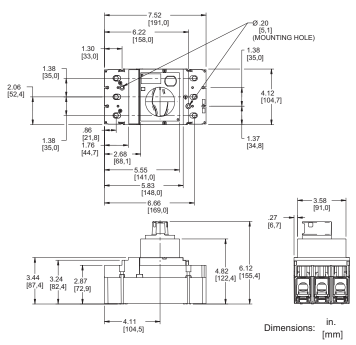
150-250 A Rear Connected J-frame 3-Pole



J-frame Motor Operator Detail

-7.52 [191,0] -Ø .20 [5,1] (MOUNTING HOLE) -6.22 [158,0] 1.38 [35,0] 1.38 [35,0] 1 -2.06 [52,4] .86 [22,0] 1.80 [45,7] 1.37 [34,8] 1.38 [35,0] -2.36 -[59,9] -2.63 [66,8] -5.50 [139,8] 3.58 [91,0] .27 [6,8] 7.01 [178,1] 5.63 [143,1] 4.01 [101,7] 3.44 [87,4] 2.87 [72,9]

J-frame Rotary Handle Detail



J250AWK



J250R



SQUARE D

Enclosures for PowerPact® H- and J-Frame Circuit Breakers

Versatile solutions for multiple applications

The new Square D® enclosures for PowerPact H- and J-Frame circuit breakers offer enhanced flexibility for 15 A to 250 A applications where a branch circuit disconnect with circuit protection is required. They are suitable for use as service entrance equipment and feature a neutral capacity up to 200%.

Customer Values

- Versatility Provides a full line of enclosures for application of PowerPact H- and J-Frame 15 A to 250 A circuit breakers:
 - ▶ Type 1 catalog number J250S (surface mount) and J250F (flush mount)
 - IP30 rated per IEC60529
 - ▶ Type 3R catalog number J250R (outdoor)
 - IP43 rated per IEC60529
 - ▶ Type 3, 3R, 4, 4X, 5, 12 catalog number J250DS (type 304 stainless steel, corrosion resistant, watertight)
 - IP64 rated per IEC60529
 - ► Type 3R, 5, 12 catalog number J250AWK (dust tight)
 - IP64 rated per IEC60529
- Flexibility Designed to work with all PowerPact H- and J-Frame circuit breaker internal mounted accessories and lug options
- Accessibility Features quick release cover that latches on DS (type 4X) and AWK (type 12) enclosures
- Performance
 - AIC Ratings up to 125 KA @ 240 V, 65 KA @ 480 V and 25 KA @ 600 V
 - Universal North American application cULus listed

Benefits of PowerPact Circuit Breakers

- Uniform interruption ratings (D, G, J, L) simplify selection and application of ratings
- New and improved ratings available; L interruption level for 125 KA at 240 V
- Complete 600 V Delta ratings: makes them suitable for any market in North America
- Improved series ratings in enclosures

SHOP DRAWING									
Reviewed by: Samuel Charbonneau									
Date: 17 juin 2016									
Reviewed Reviewed as noted Resubmit Out for approval	X								
sifec north inc. Page 493 of 2421									

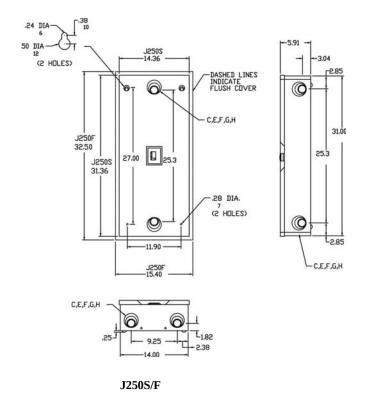


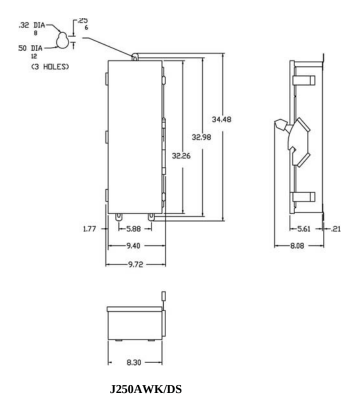
Cross Reference

NEW! H and J type

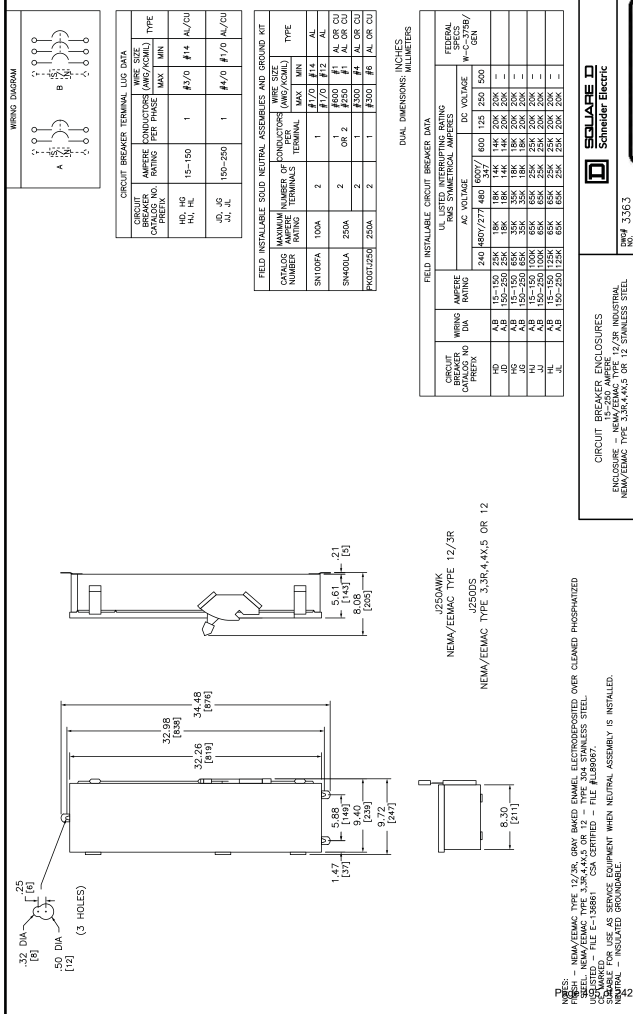
Existing KA type

Catalog #	Series	Н	W	D	Catalog #	Series	Н	W	D
J250F	A01	31.36"	14.36"	6"	KA225F	E2	29.88"	13.75"	5.38"
J250S	A01	32.40"	15.40"	6"	KA225S	E2	28.38"	12.50"	6.13"
J250R	A01	31.05"	14.47"	6.28"	KA225RB	E2	28.50"	12.38"	5.38"
J250DS	A01	32.26"	9.72"	5.61"	KA225DS	E2	25.25"	9.50"	5.38"
J250AWK	A01	32.26"	9.72"	5.61"	KA225AWK	E2	25.25"	9.50"	5.38"





Main Breaker Enclosure



CIRCUIT BREAKER ENCLOSURES

ENCLOSURE – NEMA/EERAC TYPE 12/38 INDUSTRIAL
NEMA/EEMAC TYPE 3,3R,4,4X,5 OR 12 STANLESS STEEL

П

DWG# 3363

SCHLARE D

Contractor Approval Shop Drawings

G Approved by: S.B.S., Date: Mar 03, 2015

SIFEC NORTH INC

JULY 2008

Panel P-1 **DESCRIPTION** CKT **RATING CKT RATING TYPE TYPE ACCESSORIES ACCESSORIES** NO AMP/F AMP/P NO 1 2 3 QOB 100/3 100/3 QOB 4 5 6 7 8 QOB 100/3 9 60/3QOB 10 11 12 13 14 QOB 30/2 30/2COR 15 16 QOB 15/ 15/1 QOB 17 18 19 QOB 15/ 15/1 QOB 20 21 15/ 15/1 22 QOB QOB PREPARED SPACE 23 QOB 15/ 15/1 QOB 24 PREPARED SPACE QOB PREPARED SPACE 25 15/ 15/1QOB 26 27 PREPARED SPACE QOB 15 15/ QOB PREPARED SPACE 28 15/ PREPARED SPACE 15/1 PREPARED SPACE 29 QOB 30 QOB 31 PREPARED SPACE QOB 15 / 15/1 QOB PREPARED SPACE 32 33 PREPARED SPACE QOB 15/ 15/1 QOB PREPARED SPACE 34 35 PREPARED SPACE QOB 15/ 15/1 QOB PREPARED SPACE 36 37 PREPARED SPACE QOB 15/ 15/1 PREPARED SPACE QOB 38 39 PREPARED SPACE QOB 15/ 15/1 QOB PREPARED SPACE 40 41 PREPARED SPACE QOB 15, QOB PREPARED SPACE 15/142 43 PREPARED SPACE QOB 15/ 15/1 QOB PREPARED SPACE 44 PREPARED SPACE PREPARED SPACE 46 45 QOB 15/ 15/1 QOB PREPARED SPACE 15/ 47 QOB 15/1 QOB PREPARED SPACE 48 49 PREPARED SPACE QOB 15/ 15/1 QOB PREPARED SPACE 50 51 PREPARED SPACE 15/ PREPARED SPACE 52 QOB 15/1 QOB PREPARED SPACE QOB PREPARED SPACE 53 15/ 15/1 QOB 54 PREPARED SPACE QOB 15/1 PREPARED SPACE 55 15/ QOB 56 57 PREPARED SPACE QOB 15/ 15/1 QOB PREPARED SPACE 58 15/1 PREPARED SPACE PREPARED SPACE 59 QOB 15/ QOB 60 61 62 63 64 65 66 67 68 69 70 71 **BLANK BLANK** M/B 250A LA SHOP DRAWING Reviewed by: Samuel Charbonneau Date: 17 juin 2016 PHYSICAL DATA ELECTRICAL DATA Reviewed ENCLOSURE Type 3R/4/4X/5/12 StainlessStl SYSTEM: 208Y/120V 3Ph 4W 60Hz Reviewed as noted FRONT CAT#: Trim w/Box System Ampacity: 250A Resubmit BOX CAT#: MH744WPSSULNF 10kA SYMS. SCCR Out for approval **DIMENSIONS:** MAIN: MAIN BREAKER LA 250A 74"H x 20"W x 6.5"D Bottom FEED SIFEC NORTH INC. WIRE BENDING SPACE: 42kA AIR INCOMING CONDUCTORS(S) PER NEC TOP - 12.25 Wire Bending Space: BOTTOM - 15.43 #1 - 600,(2)#1 - 250 kcmlSIDE - 5.9 BRANCH MOUNTING TYPE: BOLT-ON PBA: 711SS BUSSING: Copper ----BRANCH SUMMATION-----Silver/Tin Plated 3 - 100A/3P QOB2 - 30A/2P QOB7 - 15A/1P QOB37 - 15A/1P-PS QOB OPTIONAL FEATURES: 1 - 60A/3P QOBALUMINUM SOLID NEUTRAL ALUMINUM GROUND BAR SPE-WATER SUPPLY SYSTEM EQUIPMENT DESIGNATION: JOB NAME: NQ (Circuit Breaker Type) MIRABEL QC PANEL 1 OF 1 JOB LOCATION: **EQUIPMENT TYPE:** (Q2C) ONE LINE DIAGRAM DRAWN BY: DRAWING TYPE: ENGR: III SUMARE B June 14 2016 DATE: by Schneider Electric Page 496 of 2421

DWG# 038436634-01

PG 1 OF 1

REV -

DRAWING STATUS:

QUOTE

Panel P-2

RE\	DESCRIP	TION BY		DATE		_	 	/	//	/
_			- -	/	·/	_	 		//	/

CKT NO	ACCESSORIES	TYPE	RATING AMP/P		_					RATING AMP/P	TYPE	ACCESSORIES	CKT NO
1		QOB	30/2	⊸ ∕	\square —	┡	╼	-6 <u></u>	<u>}</u>	25/1	QOB		2
3		QOB	30/2	~	_ ` }—	 	╼	-ó	<u>~</u>	20/1	QOB		4
5		QOB	15/1	⊸ €_	_ `	\vdash	→	-6 _ `	<u> </u>	15/1	QOB		6
7		QOB	15/1	⊸ €_		◆ ─┼	-	-6 _ `	<u></u>	15/1	QOB		8
9		QOB	15/1	<u></u> —6∫	_ ò	l ♦	-	-6	<u>~</u>	15/1	QOB		10
11		QOB	15/1	─ 6	_ -	\vdash	→	-6	<u>~</u>	15/1	QOB		12
13		QOB	15/1	⊸ 6	_ `	→	-	-6	<u>~</u>	15/1	QOB		14
15		QOB	15/1	⊸ 6	<u> </u>	l ♦	┿	-6 _ `	<u>~</u>	15/1	QOB		16
17		QOB	15/1	⊸ €	· -	\vdash	→-	- 6	` ~	15/1	QOB	PREPARED SPACE	18
19	PREPARED SPACE	QOB	15/1	6	_ ⊱ –	→	-	- 6	<u></u> -	15/1	QOB	PREPARED SPACE	20
21	PREPARED SPACE	QOB	15/1	6	_ ⊱_	l ♦	-	- 6	<u></u>	15/1	QOB	PREPARED SPACE	22
23	PREPARED SPACE	QOB	15/1	6	_ ⊱_	\vdash	→-	- 6	` ~	15/1	QOB	PREPARED SPACE	24
25	PREPARED SPACE	QOB	15/1	6	_ ⊱ _	→	+	- 6	` ~	15/1	QOB	PREPARED SPACE	26
27	PREPARED SPACE	QOB	15/1	6	_ ⊸_	┝	-	-6	` ~	15/1	QOB	PREPARED SPACE	28
29	PREPARED SPACE	QOB	15/1	6	~ −	₩	→-	- 6 ¯ ¯	`	15/1	QOB	PREPARED SPACE	30
					1004	ΙĪ	Ī						
			l	S _N	100A M/L	A B	C		S/N			SHOP DRAWING Reviewed by: Samuel Charbonne	au

PHYSICAL DATA

ENCLOSURE Type 3R/4/4X/5/12 StainlessStl

FRONT CAT#: Trim w/Box BOX CAT#: MH32WPSSULNF

DIMENSIONS:

32"H x 20"W x 6.5"D WIRE BENDING SPACE:

TOP - 3.25 BOTTOM - 9.6 SIDE - 6.13

PBA: 711SS

BUSSING: Copper

Silver/Tin Plated

OPTIONAL FEATURES:

ALUMINUM SOLID NEUTRAL ALUMINUM GROUND BAR

ELECTRICAL DATA

Date: 17 juin 2016

Reviewed as noted Resubmit

Out for approval

SIFEC NORTH INC.

X

SYSTEM: 208Y/120V 3Ph 4W 60Hz

System Ampacity: 100A

10kA SYMS. SCCR

MAIN: MAIN LUGS: 100A

Bottom FEED

INCOMING CONDUCTORS(S) PER NEC

Wire Bending Space: #6 - 2/0 AWG

BRANCH MOUNTING TYPE: BOLT-ON

----BRANCH SUMMATION-----

1 - 30A/2P QOB 13 - 15A/1P-PS QOB 1 - 25A/1P QOB

1 - 20A/1P QOB

JOB NAME:	SPE-WATER SUPPLY SYSTEM	equipment designation: P2
JOB LOCATION:	MIRABEL QC	EQUIPMENT TYPE: NQ (Circuit Breaker Type) PANEL 1 OF 1
DRAWN BY:	(Q2C)	DRAWING TYPE: ONE LINE DIAGRAM
ENGR:		[] SS3014BE-13
DATE:	June 14 2016	by Schneider Electric Page 497 of 2421
DRAWING STATUS:	QUOTE	DWG# 038436634-01 PG 1 OF 1 REV

Panel PA-1

REV	DESCRIPTION	BY	DATE	_	 	/	/	
_			//	_	 	/	/	

CKT NO	ACCESSORIES	TYPE	RATING AMP/P		_					TING IP/P	TYPE	ACCESSORIES	CKT NO
1		QOB	15/1	-		\vdash	┿	~~	_[_1	15/1	QOB		2
3		QOB	15/1	├	<u> </u>	┝	┹┈	<u> </u>	_ 1	15/1	QOB		4
5	PREPARED SPACE	QOB	15/1	6	_ ⊶ —	\vdash		٠ ــــــــــــــــــــــــــــــــــــ	- 1	15/1	QOB	PREPARED SPACE	6
7	PREPARED SPACE	QOB	15/1	6	_``⊱ →	┝		<u>، - د</u>	1	15/1	QOB	PREPARED SPACE	8
9	PREPARED SPACE	QOB	15/1	6	_ ⊱ —	┝		٠-6	- 1	15/1	QOB	PREPARED SPACE	10
11	PREPARED SPACE	QOB	15/1	6	_ ⊶ —	\vdash		٠ ــــــــــــــــــــــــــــــــــــ	- 1	15/1	QOB	PREPARED SPACE	12
13	PREPARED SPACE	QOB	15/1	6	_``}~ →	\vdash	┵	٠ ــــــــــــــــــــــــــــــــــــ	- 1	15/1	QOB	PREPARED SPACE	14
15	PREPARED SPACE	QOB	15/1	6	_⊱_	┝		﴿ _ أ	- 1	15/1	QOB	PREPARED SPACE	16
17	PREPARED SPACE	QOB	15/1	6	_ ⊱ —	\vdash		٠-6	- 1	15/1	QOB	PREPARED SPACE	18
19	PREPARED SPACE	QOB	15/1	6	_ ⊶	┝		٠ ــــــــــــــــــــــــــــــــــــ	- 1	15/1	QOB	PREPARED SPACE	20
21	PREPARED SPACE	QOB	15/1	6	_ ⊱ —	⊢┿		<u>، - د</u>	1	15/1	QOB	PREPARED SPACE	22
23	PREPARED SPACE	QOB	15/1	6	`~—	\vdash		۵ ک	- 1	15/1	QOB	PREPARED SPACE	24
25				1	-	\vdash	+						26
27					_	⊢∔	-						28
29	BLANK				-	\vdash	→ .					BLANK	30
			_	S _N	60A M/L	I I	Ç	Ş	N				

PHYSICAL DATA

ENCLOSURE Type 3R/4/4X/5/12 StainlessStl

FRONT CAT#: Trim w/Box BOX CAT#: MH32WPSSULNF

DIMENSIONS:

32"'H x 20"W x 6.5"D WIRE BENDING SPACE:

TOP - 3.25 BOTTOM - 9.6 SIDE - 6.13

PBA: 711SS

BUSSING: Copper

Silver/Tin Plated

OPTIONAL FEATURES:

ALUMINUM SOLID NEUTRAL ALUMINUM GROUND BAR

ELECTRICAL DATA

SYSTEM: 208Y/120V 3Ph 4W 60Hz

System Ampacity: 60A

10kA SYMS. SCCR

MAIN: MAIN LUGS: 60A

Bottom FEED

INCOMING CONDUCTORS(S) PER NEC

Wire Bending Space: #6 - 2/0 AWG

BRANCH MOUNTING TYPE: BOLT-ON

----BRANCH SUMMATION-----

20 - 15A/1P-PS QOB 4 - 15A/1P QOB

SHOP DRAWING
Reviewed by: Samuel Charbonneau
Date: 17 juin 2016
Reviewed X Reviewed as noted Resubmit Out for approval
SIFEC NORTH INC.

JOB NAME:	SPE-WATER SUPPLY SYSTEM	equipment designation: PA-1
JOB LOCATION:	MIRABEL QC	EQUIPMENT TYPE: NQ (Circuit Breaker Type) PANEL 1 OF 1
DRAWN BY:	(Q2C)	drawing type: ONE LINE DIAGRAM
ENGR:		III SSUDARE D
DATE:	June 14 2016	by Schneider Electric Page 498 of 2421
DRAWING STATUS:	QUOTE	DWG# 038436634-01 PG 1 OF 1 REV -

REV DESCRIPTION BY DATE - ---- In

Genset Load Centre Panel -In Generator Room

--/--/----/--/--

CKT NO	ACCESSORIES	TYPE	RATING AMP/P					RATING AMP/P	TYPE	ACCESSORIES	CKT NO
1		QOB	20/1	⊸ં_ે	┈╋╌╂	+(_`	<u>`</u>	20/1	QOB		2
3		QOB	15/1	⊸ં_ે	─ ╂─╋	→ - ´ `	\rightarrow	15/1	QOB		4
5		QOB	15/1	—ં ે	┈╂╌╂	→	ĺ				6
7					♦ →	+					8
9					++	+					10
11					++	→					12
13					++	+					14
15					++	+					16
17	BLANK				++	→				BLANK	18
				N 60		$\frac{c}{L}$	S _N				

PHYSICAL DATA

ENCLOSURE Type 3R/5/12

FRONT CAT#: Trim w/Box

BOX CAT#: MH26WP

DIMENSIONS:

26"H x 20"W x 6.5"D

WIRE BENDING SPACE:

TOP - 3.25

BOTTOM - 9.6

SIDE - 6.13

PBA: 711

BUSSING: Copper

Silver/Tin Plated

OPTIONAL FEATURES:

ALUMINUM SOLID NEUTRAL ALUMINUM GROUND BAR

ELECTRICAL DATA

SYSTEM: 208Y/120V 3Ph 4W 60Hz

System Ampacity: 60A

10kA SYMS. SCCR

MAIN: MAIN LUGS: 60A

Bottom FEED

INCOMING CONDUCTORS(S) PER NEC

Wire Bending Space:

#6 - 2/0 AWG

BRANCH MOUNTING TYPE: BOLT-ON

----BRANCH SUMMATION-----

2 - 20A/1P QOB

3 - 15A/1P QOB

SHOP DRAWING

This review is solely for the verification of general design quality and does not alleviate the responsibility of the contractor for insuring that all specification, space and installation requirements are met.

space and installation requirements are me

Reviewed By: N.K. Reviewed Reviewed as noted

Date: ______ July 11, 2016 Resubmit

CHIARELLI ENGINEERING LTD.

SHOP DRAWING			
Reviewed by: Samuel Charbonneau			
Date: 07 juillet 2016			
Reviewed	X		
Reviewed as noted			
Resubmit			
Out for approval			
SIFEC NORTH INC.			

JOB NAME:	SPER-GENSET LOAD CENTRE	EQUIPMENT DESIGNATION	:
JOB LOCATION:	LACHUTE QC	EQUIPMENT TYPE:	NQ (Circuit Breaker Type) PANEL 1 OF 1
DRAWN BY:	(Q2C)	DRAWING TYPE:	ONE LINE DIAGRAM
ENGR:			SCHIARE I)
DATE:	July 07 2016		by Schneider Electric Page 499 of 2421
DRAWING STATUS:	QUOTE	DWG# 038534250-01	PG 1 OF 1 REV -

Low level float switch for DWT High level float switch for WWT



Flygt ENM-10 liquid level regulators

TRIED-AND-TRUE SIMPLICITY

SHOP DRAWING			
Reviewed by: Samuel Charbonneau			
Date: 17 juin 2016			
Reviewed Reviewed as noted Resubmit Out for approval	X		
SIFEC NORTH INC.			



So simple, yet so reliable

Proper level regulation is critical for operational reliability. Lack of proper regulation can cause improper operation, pump damage or, in the worst case, overflow that results in environmental and economic consequences. With over a decade of experience and countless satisfied users, the natural choice for level regulation is the Flygt ENM-10.

Simple, reliable and effective

The Flygt ENM-10 level regulators are the ideal choice for most level control applications, such as wastewater pumping stations and ground water or drainage pumping. When the liquid level reaches the regulator, the bulb tilts, activating the internal microswitch, which starts or stops a pump or triggers an alarm device.

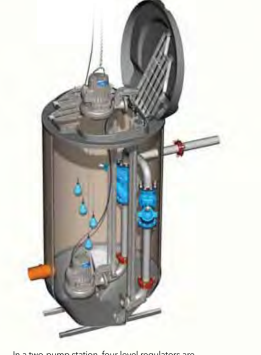
Practically maintenance free

The outer casing of Flygt ENM-10 level regulators are resistant to most aggressive liquids. The cable material prevents buildup of deposits and other impurities. Rather than floating on the surface, ENM-10 hangs immersed in the liquid. This prevents the cables from tangling when several regulators are used.

Xylem testing indicates Flygt ENM-10 level regulators last several times longer than most standard level regulators. This ensures reliable operation and a low degree of maintenance, thereby keeping service costs down to a minimum over the life cycle.

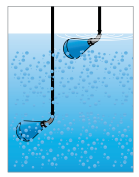
Environmentally friendly

The Flygt ENM-10 level regulator contains no harmful or toxic materials such as lead or mercury and does not require the use of any adhesives. All plastic components are welded and screwed together.

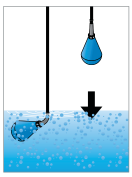


In a two-pump station, four level regulators are generally used. One is positioned at the stop level, one at each pump's start level, and the fourth regulator is used to trigger a high level alarm.

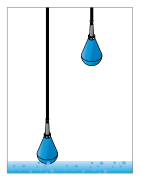
Operating principle



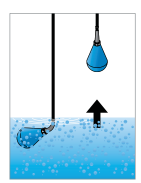
 Media to be pumped reaches the pre-set level and tilts the upper regulator, which signals the start of the pumping process.



2. The pumping process drains the media.



The pumping process stops when the lower regulator returns to the vertical position and signals a stop.



4. The media level begins to rise, starting the process again.

With a variety of installations in mind

The Flygt liquid level regulator comes in two main versions, standard and Exapproved. Depending upon the media and type of installation, the Flygt ENM-10 is available for a broad range of liquid densities and with many cable lengths from which to choose.

Features



Standard

Watertight cable Encases and protects power supply to the microswitch.

Operational mechanism Initiates pump start and pump stop through the microswitch when the Flygt ENM-10 tilts or resumes its original position. Delivers reliable performance under all operating conditions including the slow movements often found in stormwater or rainwater installations.

Bending relief (protective sleeve) Enables watertight, oil-resistant cable

Microswitch

Provides proven quality, performance and reliability for all operating conditions, including switching low currents.

Accessories



Flygt ENM-10 cable holder Dedicated accessory that reduces the cable wear. Sold separately or as package with the Flygt ENM-10.

Flygt Ex safety barrier

This two-channel safety barrier protects against overvoltage for liquid level regulators. Required when Flygt ENM-10s are to be used in Ex-installations.

Technical data

	Standard version	Ex-approved version
Cable lengths	6, 13, 20, 30 or 50 m* (20, 42, 65,100 or 167 ft.)	6, 13, or 20 m (20, 42 or 65 ft.)
Liquid density	Between 0.95 and 1.10 g/cm³*	Between 0.95 and 1.10 g/cm³
Materials	Body: Polypropylene Bending relief: EPDM rubber Cable: Special compound PVC & NBR/PVC	Body: Conductive polypropylene/carbon black Bending relief: NBR/PVC rubber Cable: NBR/PVC
Liquid temperature	Min. 0°C (32°F) Max. 60°C (140°F)	Min. 0°C (32°F) Max. 60°C (140°F)
Ingress protection	IP 68	IP 68
Electrical range (microswitch)	Interrupting capacity: AC: $250 \text{ V}/10 \text{ A resistive load}$ AC: $250 \text{ V}/3 \text{ A inductive load at } \cos \phi = 0.5$ DC: $24 \text{ V}/10 \text{mA min.}$, 6 A max. Note that local regulations may limit the voltage.	Interrupting capacity: AC: 250 V/10 A resistive load AC: 250 V/3 A inductive load at cosφ = 0.5 DC: 24 V/ 10mA min., 6 A max. Note that local regulations may limit the voltage.
Approvals	CE, CSA, SEMKO, NEMKO, DEMKO	CE, SEMKO, NEMKO, DEMKO, ATEX/IECEX

^{*}Other cable lengths and liquid densities available upon request.

The Flygt ENM-10 is a part of the Level Sensor product range from Xylem, covering most level measuring needs.

Xylem ['zīləm]

- 1) The tissue in plants that brings water upward from the roots
- 2) A leading global water technology company

We're 12,000 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xyleminc.com

