

VANCOUVER, BC: LOS ANGELES, CA: WASHINGTON, DC: TULSA, OK: TORONTO, ON SEATTLE, WA

877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 540.636.9445 ph. | 540.636.9414 fx. 918.437.8333 ph. | 918.437.8487 fx. 905-605-5444

TORONTO, ON 905-605-5444 SEATTLE, WA 425.512.8419 WEBSITE: WWW.QAI.ORG

ELECTRICAL LISTING PROGRAM

Customer: Surepoint Group - Panel Division

Class: Industrial Control Panels

Location: 9440-112th Street, Grande Prairie, Alberta, T8V 6C1, Canada

Listing No.: E10933
Report No.: E10933-1701
Project No.: E10933-1701

Effective Date: November 22, 2017

Last Revised N/A

Date:

Expires: N/A

Standards: CSA C22.2 No. 14 - Industrial Control Equipment

Product: Industrial Control Panels.

Permanently Connected, Ordinary Outdoor Locations

Markings: Products are marked in a permanent manner where it is readily visible after

installation with the following:

a) Manufacturer's name or trademark

b) Model number

c) Month and year of manufacture

d) Product ratings: voltage, frequency, amperes or power

e) The output voltage rating and amperes or power

e) QAI file Number: E10933

f) The wording "Conforms to CSA C22.2 No. 14"

g) Warning markings as required by the standards in English and French

h) QAI Logo



Models	; /
Rating	s:

	Ratings				
Model Designation				Locations	
	V	Α	Frequency		
SSI-MXGXX-AB-X	12/24Vdc	30A		Dry or wet Locations	
351-WAGAA-AB-A 1	120Vac	max.	60Hz		
Model Code:					
			A ⁴ : Cabinet classification code		
$MX^1 G^2 XX^3 - A^4 B^5 - X^6$:			L: Sytec L-shape cut in enclosure w/backpan		
MX1: Master material list classification code			R: Sytec Recessed cut in enclosure w/backpan		
M1: RTU with batteries located in cabinet		et	S: Hammond/Hoffman/Rittal surface mount		
M2: RTU without batteries located in cabinet		binet	w/backpan		
M3: RTU with batteries and barrier located in cabinet			ted in cabinet	T: Hammond/Hoffman/Rittal fiberglass w/backpan	
M4: RTU without batteries and with barrier located in		d with barrier located in U: Sytec/Hammond/Hoffman stainless steel			
cabinet			w/backpan		
M5: Power distribution / Control cabinets		S	V: Spare		
M6: Communications cabinet			N: Backpan only, no cabinet		
			P: Custom PLC cabinet, w/backpan		
G ² : General purpose classification			J: Junction Box (Steel or Fiberglass)		



VANCOUVER, BC: 877.461.8378 ph. | 604.527.8368 fx. LOS ANGELES, CA: 909.483.0250 ph. | 909.483.0336 fx. 540.636.9445 ph. | 540.636.9414 fx. TORONTO, ON 905-605-5444 st. 25.512.8419

WWW OALORG

XX3: Backpan layout hexadecimal specification code

10 to 1F: Bristol CWM

20 to 2F: All other Bristol RTU's 30 to 3F: Schneider (SCADAPack) 40 to 4F: Power distribution/contactors

50 to 5F: Spare

60 to 6F: Fisher (ROC, FlowBoss)

70 to 7F: Compressor & PLC Panel layout

C0 to CF: Miscellaneous layouts E0 to EF: Communications F0 to FF: SSI Rebuilds/upgrade B⁵: Communication equipment specification code

X: No communication equipment

WEBSITE:

E: Miscellaneous communications equipment

C: CDPD (Cellular)

P: Pro-Logic or wireless matrix (Satellite Radio)

W: MDS ŠD4 radio

M: MDS 4710A or B radio

V: MDS 9810 radio

L: Transnet 900 radio

Q: Freewave radio

K: Surecall booster/2-way

D: 1X modem (microhards/trio/mds)

X⁶: Pad spec size (if required) VAC/VDC type (if required) Additional info (if required)

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to info@qai.org. Please include the listing number in the request.
