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 Edition 2
Project No.: E10933-2001
Effective Date: November 22, 2017
Last Revised Date: May 07, 2020
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 / Ratings:

<table>
<thead>
<tr>
<th>Model Designation</th>
<th>Ratings</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSI/MXGXX-AB-X</td>
<td>12/24Vdc 30A ----</td>
<td>Dry or wet Locations</td>
</tr>
<tr>
<td>120Vac max. 60Hz</td>
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</tbody>
</table>

Model Code:

MX1: Master material list classification code
M1: RTU with batteries located in cabinet
M2: RTU without batteries located in cabinet
M3: RTU with batteries and barrier located in cabinet
M4: RTU without batteries and with barrier located in cabinet
M5: Power distribution / Control cabinets
M6: Communications cabinet
G2: General purpose classification

A4: Cabinet classification code
L: Sytec L-shape cut in enclosure w/backpan
R: Sytec recessed cut in enclosure w/backpan
S: Hammond/Hoffman/Rittal surface mount w/backpan
T: Hammond/Hoffman/Rittal fiberglass w/backpan
U: Sytec/Hammond/Hoffman stainless steel w/backpan
V: Spare
N: Backpan only, no cabinet
P: Custom PLC cabinet, w/backpan
J: Junction Box (Steel or Fiberglass)
XX\(^{3}\): 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/contacts
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

B\(^{3}\): Communication equipment specification code
X: No communication equipment
E: Miscellaneous communications equipment
C: CDPD (Cellular)
P: Pro-Logic or wireless matrix (Satellite Radio)
W: MDS SD4 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)

X\(^{6}\): Pad spec size (if required)
VAC/VDC type (if required)
Additional info (if required)

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