

Certificate of Compliance

Certificate:	2206053
Project:	2317192
Issued to:	Santon Holland BV Hekendorpstraat 68 3097 DX, Rotterdam THE NETHERLANDS

Master Contract: 237829

Date Issued: August 6, 2010

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



G. Foulem Issued by: G. Foulem

PRODUCTS

3211 07 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus 3211 87 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus- Certified to US Standards

Certificate:	2206053
Project:	2317192



Manual switch, rotary open type, for front panel, rear panel and din-rail mounting, Cat. No. X60..., rated, 10A and/or 16A and/or 25A and/or 30A and/or 32 A 600 Vac/dc, resistive, single pole, auxiliary contacts rated A300

Notes:

- 1. Cat. No. X60 is certified as open component type and the acceptability of the final combination is to be determined by the CSA International or another NRTL.
- 2. On manufacturers request the switches were tested for short circuit withstand of 5.000 rms Symmetrical Amperes, at 600 Volts dc max. when protected by class H fuses 40A max
- 3. On manufacturers request Cat. No. X60... was tested at ambient temperature of -25°C and +70°C

APPLICABLE REQUIREMENTS

CSA C22.2 No. 0	- General Requirements
CSA C22.2 No. 14	- Industrial Control Equipment
UL508	- Industrial Control Equipment



Supplement to Certificate of Compliance

Certificate: 2206053

Master Contract: 237829

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
2317192	August 6, 2010	Update to report 2206053 for the addition of 600VAC rating and optional 10, 16, 25 and 30Amps rating versions and update to latest requirements of CSA C22.2 No 14-10, UL 508 17th ed.
2206053	August 15, 2009	Original Certification of Industrial control manual switch, Cat. No. X60.2 CSA C22.2 No 14-05, UL 508 17 th ed.

DQD 507 Rev. 2009-09-01