

Certificate of Compliance

Certificate:

312M

Master Contract: 75597

Project:

2243598

Date Issued: January 15, 2010

Issued to:

Rittal GmbH & Co. KG Auf dem Stützelberg 18

Herborn, 35745 GERMANY

The products listed below are eligible to bear the CSA Mark shown



Issued by:

Carole Lemay

PRODUCTS

CLASS 3211 03 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

• Limit switches, in non-metallic enclosure, with one NO and one NC contact, Type SZ2586 code rated A300, Q300.

Note: Limit switches with general purpose enclosure with conduit entries other than NPT are accepted as "Special Component Devices" for use where the combination is acceptable to the Canadian Standards Association.

• Limit switches, open type, Types 2586.010, 4127.010, 4127.210 and 4315.720, in non-metallic enclosure, with one NO and one NC contact.

Note: The open type switches are certified for use in equipment where the acceptability of the combination is to be determined by CSA International.

- Limit Switches in non-metallic enclosure, Enclosure Types 3 indoor, 4 indoor and 12, Types 4127.000, 2586.000, 4127.200, 4127.009, 4127.009, 2 pole, code rated A600 and Q600 or resistive loads of 40V dc, 6A max.
- Limit switches, open type, Type 325055, 4315.350, 4315.550, rated A300, B300, Q300, 230 Vac/6A (general use).

Certificate:

Project:

312M

2243598



Master Contract: 75597

Date Issued: January 15, 2010

Notes:

- 1. The type designations may be completed with suffixes indicating the type of operator.
- 2. Limit switches with general purpose enclosure with conduit entries other than NPT are accepted as "special component devices" for use where the combination is acceptable to CSA International.
- 3. The switches have been accepted as end of the line devices, where one conduit entry is used only.
- 4. The switches are Certified for use in equipment where the acceptability of the combination is to be determined by CSA International.

MARKINGS

Listee's name and/or CSA file number "75597", model designation, complete electrical rating in volts, hertz, hp, amps, serial number or date coding, and the CSA Mark appear in a permanent manner on each unit.