

## **Certificate of Compliance**

Certificate:	2420797	Master Contract:	225619
Project:	2698274	Date Issued:	February 18, 2014
Issued to:	Telemecanique/Schneider Electric		
	Industries SAS. BP 660 Zone Industrielle No. 3 L'Isle d'Espagnac, 16340 France Attention: Jean-Pierre Laidet		

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



Pierre-Yves Despatis Issued by: Pierre-Yves Despatis

## PRODUCTS

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

Self Powered Pushbutton switch and Receiver Packages, open type, Cat. Nos. XB4 R and XB5 R, followed by F, M, G, E or C, followed by A, B, C or D, followed by two or three digits, wireless and without any battery.

Self Powered Pushbutton switches, open type, Cat. Nos. ZB4 R and ZB5 R, followed by T, M or Z, followed by A, or C, followed by one or three numbers, wireless and without any battery, enclosure Type 12 (for model suffix A) or enclosure Type 4X and 12 (for model suffix C).

Transmitter, open type, Cat. No. ZBR T, followed by 1, 2 or P, wireless and without any battery.

Receivers, open type, Cat. Nos. ZBR RA and ZBR RD, rated 24 to 240 Vac/dc supply, output B300 R300 Pilot Duty, 3 A 240 V resistive; Cat. No. ZBR RC, rated 24 Vdc supply, output 200 mA PNP resistive, protected against overload and short-circuit; Cat. No. XB5 RFB01, rated 24 Vdc supply, output B300 Pilot Duty, 3 A 240 V resistive.

Relay-Antenna, open type, surface-mounted, leads connected, Cat. No. ZBR A1, rated 24 to 240 Vac/dc supply, enclosure Type 12.

Handy box with pushbutton head, open type, Cat. No. ZBR M, followed by three, four or five digits, enclosure Type 12 for references beginning with ZBR M0 and enclosure Type 3 for references beginning with ZBRM2.



Certificate: 2420797

**Project:** 2698274

Master Contract:225619Date Issued:February 18, 2014

Handy box accessories for references beginning with ZBRM2: support, Cat. No. ZBRACS, hook, Cat. No. ZBRACH.

Rope pull switch, open type, Cat. No. ZBR P, followed by 1 or 2, enclosure Type 4X and 12.

Access Point Transceivers, open type, Cat. Nos. ZBR N, followed by 1 or 2, communication by Ethernet protocol or Modbus serial line.

Ethernet protocol module, open type, Cat. No. ZBR CETH, plug-in module for Ethernet communication.

Accessory: Antenna, open type, surface mounted, coaxial lead, Cat. No. ZBR A2, may be connected to the secondary circuit of Access Point Transceiver ZBR N.

Notes:

1) These open type devices are certified for use in other certified equipment where the suitability of the combination is determined by CSA International.

2) Receivers Cat. Nos. ZBR RA, ZBR RD, ZBR RC, XB5 RFB01, Relay-Antenna Cat. No. ZBR A1, Access Point Transceiver Cat. Nos. ZBR N1, ZBR N2, and Ethernet protocol module Cat. No. ZBR CETH (plug-in) have been evaluated, based on maximum permissible temperature rises of 55°C surrounding air temperature.

3) This equipment has been investigated for shock and fire hazards only. The acceptability of the final installation of the above equipment shall be determined by the local inspection authorities.

## **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-13 - Industrial Control Equipment CAN/CSA-C22.2 No. 94-M91 - Special Purpose Enclosures