

Certificate of Compliance

Certificate: 1380287 Master Contract: 225619

Project: 80213545 **Date Issued:** 2024-07-18

Issued to: Telemecanique/Schneider Electric Industries SAS

BP 660

Zone Industrielle No. 3

L'Isle d'Espagnac, Charente 16340

France

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



Issued by: Steven Montminy Steven Montminy

PRODUCTS

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

PART A: Auxiliary Devices, 16 mm line, Type 4, 4X and 13 enclosures:

Push buttons

Model(s)	Enclosure Type
XB6AA, XB6CA, XB6DA, XB6S	4, 4X and 13

Pilot lights

Model(s)	Enclosure Type
XB6AV, XB6CV, XB6DV	4, 4X and 13

Illuminated push buttons and selectors



Project: 80213545 **Date Issued**: 2024-07-18

XB6AE, XB6AF, XB6AK, XB6AW, XB6CE, XB6CF, XB6CK, XB6CW, XB6DE, XB6DF, XB6DK, XB6DW 4,	4, 4X and 13
---	--------------

Key switches

Model(s)	Enclosure Type
XB6AG, XB6CG, XB6DG	4, 4X and 13

Selector switches

Model(s)	Contact Rating	Enclosure Type
XB6AD, XB6CD, XB6DD	B300, R300	4, 4X and 13

followed by a three or four numbers and/or letters suffix.

Contact blocks

Model(s)	Contact Rating	Enclosure Type
Contact blocks, Cat No. ZB6	B300, R300	4, 4X and 13

followed by E or Z, followed by 1 or 2, followed by A, B, D or E.

Pilot light blocks

Model(s)	Lamp Type	Voltage (V)	Max. Wattage (W)	Enclosure Type
Pilot light blocks, Cat No. ZB6	LED	12-24V ac/dc or 48/120V ac or 230V ac	0.6	4, 4X and 13
	Neon	230Vac Max.	0.6	4, 4X and 13
	Incandescent	24V max.	0.6	4, 4X and 13

followed by E or Z, followed by B, G, H or M, followed by one digit, followed by A or B.

Illuminated push buttons/selector blocks

Model(s)	Lamp Type	Voltage (V)	Max. Wattage (W)	Enclosure Type
Illuminated push buttons/selector blocks, Cat No. ZB6	LED	12-24V ac/dc or 48/120V ac or 230V ac	0.6	4, 4X and 13
	Neon	230Vac Max.	0.6	4, 4X and 13
	Incandescent	24V Max.	0.6	4, 4X and 13



Project: 80213545 **Date Issued**: 2024-07-18

followed by Z, followed by B, G, H or M, followed by a two digit number, followed by B or E.

Operating heads

Model(s)	Enclosure Type
Operating heads, Cat No. ZB6	4, 4X and 13

followed by A, C or D, followed by a letter, followed by one digit or one letter may be followed by 1 through 7.

Accessory kits

Model(s)	Enclosure Type
ZB6Y	4, 4X and 13

followed by a three digit number.

PART B: Auxiliary devices, 22 mm line, electrical blocks and accessories for printed circuit board connection:

Contact blocks

Model(s)	Contact Rating
ZBE701, ZBE702	B300, R300

Contact blocks

Model(s)	Contact Rating	Voltage (V)
ZBE7016, ZBE7026	Resistive: 100mA	24

Pilot light blocks

Model(s)	Voltage (V)	Lamp Type
ZBVB	24V ac/dc	LED

followed by suffixes.

Accessory kits

Model(s)	
ZBZ010, ZBZ010S, ZBZ011, ZBZ012, ZB4BZ079, ZB5AZ079	



Project: 80213545 **Date Issued**: 2024-07-18

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-18+Upd.1 (Thirteenth Edition)(R2022) - Industrial control equipment - Thirteenth Edition; Update No. 1: June 2022



Project: 80213545 **Date Issued**: 2024-07-18

Notes:

Products certified under Class(es) C321103 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

Certificate: 1380287 Master Contract: 225619

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
80213545	2024-07-18	Update of report 225619-1380287 to cover update of plastic manufacturer name, add seal and gasket information (TC 200-40 NATLSR, TO 125-85, TOF 125-55, TC 200-70 NATLSR, TC200-60 NATLSR, manufactured by Taurus). This update also cover evaluation of report to the latest requirements of CSA C22.2 No. 14-18 Up.1 and CSA C22.2 No. 94.2-20 as per certification notice/inform no. 60/78 for industrial control equipement.
70170885	2018-03-15	Revised catalog designation (nomenclature) of all types, addition for Auxiliary devices 16mm line of alternate plastic material for Diffuser, Lens and Handle illuminated type.
1961548	2007-11-28	Addition of rating "12-"24 Vac/dc for ZB6, and trademark logo marking; correction from "B300 or R300" to "B300, R300"; change in material (1110F to 1000) for ZB6.
1794782	2006-06-01	Addition of contact blocks ZBE-7016 and -7026.
1380287	2002-11-20	Addition of Cat. Nos. ZB6-EG and –EM. Also addition of ZBZ-010S, -011 and -012 sockets. Report 164581-1380287 supersedes report LR 44087-116.
LR 44087-14	3 1999-04-22	Addition of 22 mm electrical blocks and accessories for printed circuit board connection.
LR 44087-14	2 1999-03-09	Addition of emergency stop devices, Cat. No. XB6-AS.
LR 44087-11	6 1997-10-09	Auxiliary devices, 16 mm line, Models XB6 and ZB6. Report LR 44087-116 is superseded by report 164581-1380287.