

Certificate of Compliance

Certificate: 2628507 Master Contract: 225619

Project: 80179547 **Date Issued:** 09/25/2023

Issued to: Telemecanique/Schneider Electric Industries SAS

BP 660

Zone Industrielle No. 3

L'Isle d'Espagnac, Charente 16340

France

Attention: Yip-Leong Ho

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



Issued by: Emile Kenou Emile Kenou

PRODUCTS

C321107 INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

LED Beacons, XVU Series, open type, modular units:

Models

Power unit, Model XVUC21B may be followed by Q, rated supply 24 Vac/dc Class 2, 780 mA max. Power unit, Model XVUC21M may be followed by P or QP, rated supply 100 - 240 Vac, 400 mA max, LED unit, Model XVUC2 followed by 3, 4, 5, 6, 7 or 8, rated supply 24 Vac/dc Class 2, 40 mA or 50 mA. LED unit, Model XVUC4 followed by 3, 4, 5, 6, 7 or 8, rated supply 24 Vac/dc Class 2, 50 mA. LED unit, Model XVUC29 may be followed by P, rated supply 24 Vac/dc Class 2, 70 mA. LED unit, Model XVUC6 followed by 3, 4, 5, 6, 7 or 8, rated supply 24 Vac/dc Class 2, 150 mA, Buzzer/Sound alarm unit, Model XVUC9S may be followed by Q, rated supply 24 Vac/dc Class 2, 70 mA max. Voice unit, Model XVUC9V may be followed by P, rated supply 24 Vac/dc Class 2, 410 mA max. Extender unit, Model XVUC020 may be followed by Q, rated supply 24 Vac/dc Class 2, 780 mA max. Mounting unit with terminal blocks, Model XVU followed by Z00, Z01, Z02, Z03, Z04, Z400 or Z800 may be followed by Q, rated supply 24 Vac/dc Class 2, 780 mA max; or 100 - 240 Vac, 400 mA max. Positioning unit, Model XVUZ06 may be followed by Q, rated supply 24 Vac/dc Class 2, 780 mA max; or 100 - 240 Vac, 400 mA max, Mounting unit with terminal blocks for use on vertical support, Model XVU followed by Z100T, Z250T or Z400T, rated supply 24 Vac/dc Class 2, 780 mA max; or 100 - 240 Vac, 400 mA max.



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Notes:

- 1. These devices are LED beacons intended to be used in industrial applications, Type 1 environment.
- 2. The wiring terminals are to be factory wired only, as not evaluated for field wiring, where the suitability of the connection shall be determined.
- 3. Certified as open type devices for use only in equipment where the acceptability of combination is to be determined by CSA.



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APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-18 (Thirteenth Edition) (Upd.1 June 2022) - Industrial control equipment



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Notes:

Products certified under Class C321107 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

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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	
80179547	September 25, 2023	Update to Report to add alternate plastic materials type B27B3M, type B5722, type B57 and to add item (top cover) to DC body unit (model XVUC21B) and AC body unit (model XVUC21M); update to the latest requirements according to certification informs Industrial Control Equipment No. 78	del
80066381	December 10, 2020	Update to Certification Report no. 2628507 to revise the description of LEDs of LED Beacons, XVU Series.	
70193098	September 06, 2018	Update to report 2628507, for addition of LED units Models XVUC6 (followed by 3, 4 7 or 8).	4, 5, 6,
70188250	July 17, 2018	Addition of suffix ² Z00 ² for model XVU to designate new type of mounting unit with terminal block, type 1 environment, similar to models XVUZ01 & XVUZ02 and addition alternate recognized internal wiring with the same rating to resolve FIR no. 233806-1805 date at May 15, 2018 in factory ID 4547912, in accordance with CSA-C22.2 No. 14-1 per CSA Notice No. 60 for Industrial Control Equipment.	515
70166023	January 10, 2018	Update report for addition of alternate accepted recognized polymeric material of molder parts (Lens).	d
70038185	June 17, 2016	Update to report 2628507, for addition of LED units Models XVUC4 (followed by 3, 4 7 or 8); and Mounting units Models XVUZ (followed by 100T, 250T or 400T).	, 5, 6,
70030965	May 19, 2015	Addition of alternative type mounting 400 and 800mm pole with plate, suffixes Z400 or 2 for XVU series LED beacon, Cat no. XVUZ400, XVUZ800.	Z800
70012892	October 24, 2014	Update of report 2628507 for addition of Voice sound unit, Model XVU, followed by C for voice signal pulse input.	C9VP
70008598	July 24, 2014	Addition of XVUZ03, XVUZ04 models mounting unit with terminal blocks for LED BEACONS, XVU SERIES, alternative mounting direct mounting with 2 and 4 pins optic	ons.
QD 507 Rev 2019-04-30		© 2023 CSA Group. All rights reserved.	Page 5



Project: 80179547 **Date Issued**: 09/25/2023

2721025	April 25, 2014	Addition of Model XVUC9V + voice unit and current ratings change to several XVU models.
2628507	June 13, 2013	CSA Certification of LED Beacons, Series XVU, open type, modular units, Models XVUC21B/M, XVUC23/4/5/6/7/8/9, XVUC9S, XVUC020, XVUZ01/2/5/6 (with suffix option).
2628507	June 13, 2013	CSA Certification of LED Beacons, Series XVU, open type, modular units, Models XVUC21B/M, XVUC23/4/5/6/7/8/9, XVUC9S, XVUC020, XVUZ01/2/5/6 (with suffix option).