



Certificate of Compliance

Certificate: 70189567

Master Contract: 270694

Project: 70189567

Date Issued: 2019-05-03

Issued To: Austdac Pty Ltd
Unit 1, 42 Carrington Road
Castle Hill, New South Wales, 2154
Australia

Attention: Peter Chan

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.



Issued by: *Dimcho Genov*
Dimcho Genov

PRODUCTS

CLASS - C225206 - PROCESS CONTROL EQUIPMENT

CLASS - C225286 - PROCESS CONTROL EQUIPMENT Certified to US Standards

Process Controller module, model HBSPCG: rated 48Vdc, 3A max.

Process Controller module, model HBRII: rated 24Vdc supply, 100mA max.; signal 48Vdc, 5mA max.

Process Controller module, model HBTX2D: rated 48Vdc, 1mA max.

Process Controller module, model HBRX4D: rated 12 to 48Vdc supply, 400mA max; relay outputs 250Vac, 3A resistive

Process Controller module, model HBTX2T: rated 12 to 48Vdc supply, 10mA max

Process Controller module, model HBTX4A: rated 12 to 48Vdc supply, 10mA max



Certificate: 70189567
Project: 70189567

Master Contract: 270694
Date Issued: 2019-05-03

Process Controller module, model HBTX8D: rated 12 to 48Vdc supply, 5mA max

Process Controller module, model HBLTU: rated 12 to 48Vdc supply, 10mA max

Notes:

1. To be supplied by a Class 2 or Limited Energy Source in accordance with CSA 61010-1-12. (except for relay circuit of model HBRX4D for contacts rated 250Vac)
2. Rated; Pollution Degree 2, Overvoltage Category I.
3. Environmental Conditions: 2000 m max
4. Rated Ambient Temperature -20 to 50° C

APPLICABLE REQUIREMENTS

CSA Standards:

CAN/CSA-C22.2 No. 61010-1-12 - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements

UL Standards:

ANSI/UL Std. No. 61010-1 (3rd Edition) - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements



Supplement to Certificate of Compliance

Certificate: 70189567

Master Contract: 270694

*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
70189567	2019-05-03	CSA certification for models HBSPCG, HBRII, HBTX2D, HBRX4D, HBTX2T, HBTX4A, HBTX8D and HBLTU.