

Certificate of Compliance

Certificate: 1270297 Master Contract: 150815

Project: 80023153 **Date Issued:** 2020-04-07

Issued To: Wintriss Controls Group LLC

100 Discovery Way, Unit 110 Acton, Massachusetts, 01720

United States

Attention: Luis Travassos

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: Said Afshar Said Afshar



PRODUCTS

CLASS - C321107 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus CLASS - C321187 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus - Certified to US Standards

AutoSet 1500 and 1500 plus load analyzer, open and enclosed type, input 100-120/200-240 V ac, 50/60Hz, 30VA, relay output 240 V ac, 4 A.

AutoSet 1504 and 1504 plus load analyzer, open and enclosed type, input 100-120/200-240 V ac, 50/60Hz, 30VA, relay output 240V ac, 4A.

AutoSetPac load analyzer, open and enclosed type, input 100-120/200-240 V ac, 50/60Hz, 30VA, relay output 240V ac, 4A.

Waveform Pac load analyzer, open and enclosed type, input 100-120/200-240V ac, 50/60Hz, 30VA, relay output 240V ac, 4A.



 Certificate: 1270297
 Master Contract: 150815

 Project: 80023153
 Date Issued: 2020-04-06

AutosetPAC 24VDC load analyzer, open and enclosed type, input 24V dc, 0.5A, relay output 240V ac, 4A.

Note: Open type devices are Certified as component for use in other Certified equipment where the combination of the suitability is to be determined by the CSA International.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 14 - Industrial Control Equipment UL 508 - Industrial Control Equipment



Supplement to Certificate of Compliance

Certificate: 1270297 Master Contract: 150815

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
80023153	2020-04-07	Update to Report 1270297 to evaluate alternate PCB construction and addition of alternate components. Also, comply with "Industrial Control Equipment No. 60 & 69".
0002236485	2009-12-21	Covers alternate construction of Waveform Pac analyzer
0002058409	2008-06-24	Update to list finger guard on the enclosure as optional
0001884025	2007-03-05	Covers Alternate Construction (surface mount componets in extra low votlage circuitry)
0001861324	2006-12-13	Corrections to report 1270297 and addition of AutoSetPac load analyzer.