

# **Certificate of Compliance**

Certificate: 1148229 Master Contract: 204767

**Project:** 80169354 **Date Issued:** 2023-06-02

**Issued To:** Camille Bauer AG

Aargauerstrasse 7 Wohlen, Aargau, 5610

Switzerland

**Attention: Jurg Brem** 

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







**Issued by:** Marzan Habej-Bek Marzan Habej-Bek

#### **PRODUCTS**

CLASS - C872104 - LABORATORY EQUIPMENT Electrical

CLASS - C872184 - ELECTRICAL EQUIPMENT FOR LABORATORY USE Certified to US Standards

Multi-transducer; Camille Bauer, SINEAX series Models x5yy, and Ohio Semitronics, Inc., Models DVTR, DCTR, DFT, DFD, DPF, and DPA, may be followed by 3 digits, may be followed by 1 to 3 alphanumeric symbols; double insulated; pollution degree 2; installation category III, Class II, rated 85-230V AC/DC, 50/60Hz, or 24-60V DC, or 24V AC, 50/60Hz, 3VA; Measuring circuits max rating 600VAC OR 5A.

#### Product designation cross reference:

Camille Bauer	<u>OSI</u>	<u>Deviation</u>
SINEAX U553	DVTR	Transducer for voltage
SINEAX I552	DCTR	Transducer for AC current
SINEAX F534	DFT or DFTA	Transducer for measuring frequency
SINEAX F535	DFD	Transducer for measuring frequency difference
SINEAX G536	DPF or DPA	Transducer for phase angle or power factor
SINEAX G537	None	Transducer for phase angle difference
Note: U = voltage	I = current $F = free$	quency and $G = \text{phase angle}$



 Certificate: 1148229
 Master Contract: 204767

 Project: 80169354
 Date Issued: 2023-06-02

# CSA C22.2 No. 1010.1 (Ver 1.0) CERTIFICATION REPORT SUPPLEMENT (ISSUED UNDER 204767-1148229) IS AN INTEGRAL PART OF THIS REPORT

#### **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No 1010.1-92 - Safety Requirements for Electrical Equipment for Measurement,

Control, and Laboratory Use, Part 1: General Requirements

(Includes Amendment 1)

CAN/CSA-C22.2 No 1010.1B-97 - Amendment 2 to CAN/CSA-C22.2 No 1010.1-92, "Safety

Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements"

UL Std No 3101.1 - Electrical Equipment for Laboratory Use; Part 1: General

Requirements

#### **CONDITIONS OF ACCEPTABILITY**

The equipment is supplied with an approved power supply cord set or power supply cord with plug that is acceptable to the authorities in the country where the equipment is to be used.

#### Notes:

Products certified under Class C872104 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





### Supplement to Certificate of Compliance

Certificate: 1148229 Master Contract: 204767

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
80169354	2023-06-02	FIR follow-up, update to report 1148229 to address (FC# 205188) FIR dated March 15, 2023, alternate components
1800513	2006-08-23	UPDATE REPORT # 1148229 TO COVER MINOR ALTERNATE CONSTRUCTION.
1313265	2002-04-26	Update report 114229 to update Critical Components list. No testing required.
1148229	2001-02-26	Initial certification for multi-transducer, SINEAX series.