

Certificate of Conformity EX EQUIPMENT

Certificate No.: A	NZEx 18.4160	Current Issue: 1	Date of Issue:	2025-04-30
Applicant:	Connection Technol 7939 Rae Blvd Victor New York 1456 United States of Amer	4		
Equipment:	Transducer Sensors AC990, AC991, AC99	8		
Type of Explosion Protection:	Intrinsic safety "i"			
Explosion Protection Marking:	Ex ia I Ma (-40 °C ≤ Ta Ex ia IIC T3 Ga (-40 °(Ex ia IIC T4 Ga (-40 °(C ≤ Ta ≤ +125 °C)		
Jo	This certificate is granted su int Accreditation System of System Rules 2020 & ANZ	Australia and New Zealar	nd Publications	1
Signed for and on beh	alf of issuing body	R.,		
	Name & Position e and remains the property of the is be confirmed through the database	• •	hority	
<u>Certificate is</u>	Ex Testing	e, Certification Pty Ltd e, Tomago NSW 2322	2 Australia	
		a 1 of 6 may only be reproduced in full	Ex	TESTING & CERTIFICATION



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Manufacturer:	Connection Technology 7939 Rae Blvd Victor New York 14564 United States of America	Center		
Manufacturing Location(s):	None			
	y acceptable variations to it specifi d to comply with the following stand		ertificate, and the identifie	ed
IEC 60079-0:2017		0: Equipment—General requi	remente	
IEC 60079-11:2011		11: Equipment protection by i		
included in the Standa	ot indicate compliance with safety or rds listed above. the QMA-HAE-08-720 dated 2024-06-24)	and performance requirem	ents other than those exp	ressly
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Schedule

Equipment Description:

Vibration sensors are used for acceleration measurement by means of piezo-electric device. The piezoelectric device is subjected to compression pressure from a mass which produces a voltage in proportion to the acceleration. The voltage is then amplified by internal electronic circuity. The sensors are mounted on the desired surface via a threaded bolt.

There are two basic shapes for the sensors, referred to as "Top Exit" which has a cylindrical enclosure, or a "Side Exit" which has a rectangular enclosure.

The 'Top Exit' shape uses a threaded hole to provide the means for attaching the sensor to the object being monitored. The 'Side Exit' model has a through hole in its body to accommodate a fastener that attaches the sensor to the object being monitored.

The outer casing of the sensor is made of stainless steel, and provides hermetic sealing to the internal circuits. Epoxy encapsulant is used for the assembly and also on all circuit boards directly.

External connections are provided either by using a socket or integral cable.

The equipment uses a ceramic piezo disc that has been described in the drawing INS10030.

CTC Part No:	Description:
AC990-xx	AC low capacitance series
AC990-XX	100 mV/g with top exit sensor
AC991-xx	AC low capacitance series
AC991-XX	100 mV/g with side exit sensor
	AC low capacitance series
AC998-xx	100 mV/g side exit sensor with
	M8 Captive Bolt

Legend:

xx refers to external connection type, where xx can be:

- 1R 2 pin connector
- 2R integral cable
- 3R armor jacket integral cable
- M12R 4 pin M12 connector







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Electrical Ratings/Parameters

The following parameters shall be taken into account during interconnection in a system:

Ui	28V			
li	100mA			
Pi	1W			
Ci	Negligible*			
Li	Negligible*			

Note *: For sensors with an integral cable, an additional cable capacitance of 193pF/m and cable inductance of $0.827\mu H/m$ shall be taken into account.

Specific Conditions of Use:

None

Conditions of Certification:

1. CB103, CB190, CB193 cables shall only be used with sensors of a maximum ambient temperature of +80°C. The manufacturer shall ensure that the product is marked accordingly.









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Manufacturer's Documents/Drawings associated with this issue:

Document/Drawing Title	Document/Drawing NumberPages / SheetsRevisionDate			
Common	Drawings			
*Intrinsically Safe Sensors AC990, AC991, AC998 Product Manual	MNX10121	9	В	-
*SENSORS, PIN CONNECTOR, HAZARDOUS AREA (SENSING ELEMENT CONSTRUCTION WITH PIN CONNECTOR)	INS10013	Sheet 1 of 5	2024-07-31	
*SENSORS, ACCELEROMETERS, WITH INTEGRAL CABLE, HAZARDOUS AREA (SENSING ELEMENT CONSTRUCTION WITH INTEGRAL CABLE)	INS10014	Sheets 1 & 2 of 8	J	2024-09-24
CERAMIC, PIEZOELECTRIC, SCHEDULE DRAWING	INS10030	1	А	2015-03-16
*NEW LOW CAP IS SENSOR BOARD	INS10053	3	Е	2022-05-19
*Layout for circuits covered by INS10053	INS10167	1	А	2024-12-20
*MARKING / LABELING, HAZARDOUS LOCATIONS SENSOR	INS10168	1	А	2025-04-03
*AC Series Labeling Matrix for Zone 0,1	INS10171	1	А	2025-04-03
*INTRINSIC SAFE SENSOR CONTROL DRAWING	INS10172	2	А	2025-04-08
Cat	<u>oles</u>			
*CB103 CONTROL DRAWING	INS10150	1	С	2025-01-08
*CB111 CONTROL DRAWING	INS10151	1	С	2025-01-08
*CB296 CONTROL DRAWING	INS10152	1	С	2025-01-08
*CB193 CONTROL DRAWING	INS10153	1	С	2025-01-08
*CB190 CONTROL DRAWING	INS10154	1	С	2025-01-08

Note: An * is included before the title of documents that are new or revised.







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Certificate No.:	ANZEx 18.41	60	Current Issue: 1		Date of Issue:	2025-04-30	
Register of Issues and Variations includes the current issue							
Issue 0 dated 2018	<u>-07-27</u>						
<u>Test & Assessment</u> TR No. & Issuing (R18.0021/00 (REP1808	81-01) b	y Ex Testing and Ce	rtification	
QAR No. & Issuing	g CB:	CA/CSA/QAR	08.0011/05 by CSA Gro	oup			
File Reference:		18081					
 Variations included Removal of drawings. Revision of 	drawings.						
additional o Revision of Revision of Revision of	 Revision of the encapsulated areas and list of encapsulants Revision of the drawings to reflect the changes above 						
Test & Assessment	Reports relevant fo	or this issue:					
TR No. & Issuing (CBs:	REP24057-01	by Ex Testing and Cert	ification			
QAR No. & Issuing			08.0011/13 by CSA Gro	oup			
File Reference:		24057					



