

## INSTRUCTIONS FOR USE - EX(XX)622yzzz/aaa, EX(XX)623yzzz/aaa, EX(XX)625yzzz/aaa, and EX(XX)628yzzz/aaa Series

Model(s)	<ul> <li>EX(XX)622yzzz/aaa, EX(XX)623yzzz/aaa, EX(XX)625yzzz/aaa, and EX(XX)628yzzz/aaa Series where:</li> <li>(XX) - Represents one or more optional designations including:</li> <li>M – Metric mounting hardware and cable</li> <li>TO – Temperature Output Sensor</li> </ul>		
	HT – High Temperature Accelerometer (163°C)		
	VO – Velocity Output Sensor		
	y – One Letter A to Z		
	zzz – Two or Three Numbers 00 to 999 which depicts sensitivity, filtering, or bias etc.		
	aaa – Designates cable length and/or connector type		
Markings	PCB		
	Depew, NY		
	LCIE 03 ATEX 6114 X / 03		
	LCIE 15 ATEX 1007 X / 02		
	IECEx LCIE 15.0016X/02		
	Ex ia IIC T4 Ga **		
	Ex nA IIC T4 Gc **		
	$-54^{\circ}C \le Ta \le +121^{\circ}C^{*}$		
Putting Into Service			
	<b>NOTE:</b> Under no circumstances should a voltage be supplied to an ICP <sup>®</sup> accelerometer without a current-regulating diode or equivalent electrical circuit. This may include ohmmeters, multi-meters and continuity testers.		
Safe Use	After completing the system setup, switch on the signal conditioner and allow 1 to 2 minutes for the system to stabilize. The meter (or LED) on the signal conditioner should be reading "green." This indicates proper operation and you may begin taking measurements. If a faulty condition is indicated (red or yellow reading), first check all system connections, then check the functionality of the cable and signal conditioner. If the system still does not operate properly, consult a PCB factory representative.		
	<b>NOTE:</b> Always operate the accelerometer within the limitations listed on the enclosed <b>Specification Sheet</b> .		
	Operating the device outside these parameters can cause temporary or permanent damage to the sensor.		
Assembling	The EX(XX)622yzzz/aaa, EX(XX)623yzzz/aaa, EX(XX)625yzzz/aaa, and EX(XX)628yzzz/aaa series have a		
	hermetically sealed titanium housing, with a sealed integral cable, and do not require any assembly. Only mounting		
	to the machine being monitored using standard mounting accessories.		
Dismantling	Other than removal from the mounting, there is no disassembly of the sensor required to take it out of service.		
Maintenance	Routine maintenance, such as the cleaning of electrical connectors, housings, and mounting surfaces with solutions		
	and techniques that will not harm the physical material of construction, is acceptable.		





Servicing	Due to the sophisticated nature of the sensors and associated instrumentation	provided by PCB Piezotronics, user		
	servicing or repair is not recommended and, if attempted, may void the factory warranty. However, routine			
	calibration of sensors and associated instrumentation is recommended as this	s helps build confidence in		
	measurement accuracy and acquired data.	•		
Repair	In the event that equipment becomes damaged or ceases to operate, arrangen	nents should be made to return the		
	ommended and, if attempted, may void			
	the factory warranty.			
Installation	Overview: Sensor must be mounted in order to be put into service. When	choosing a mounting method, consider		
	closely both the advantages and disadvantages of each technique. Characteristics like location, ruggedness,			
	amplitude range, accessibility, temperature, and portability are extremely critical. However, the most important and			
	often overlooked consideration is the effect the mounting technique has on			
	accelerometer. Mounting methods include: Stud mount, adhesive mount,			
	mount.			
	Cabling: Care and attention to cable installation and cable condition is ess	sential as the reliability and accuracy of		
	any measurement system is no better than that of its weakest link. Due to the nature of vibration measurements, all			
	sensor cables will ultimately fatigue and fail. Good installation practice will extend the life of a cable, however, it			
	is highly recommended to keep spare cables on hand to enable continuation of the test in the event of a cable failure.			
Adjustment	The sensor is a sealed device and no user adjustments are possible. However, routine calibration of sensors by the			
	manufacturer is recommended as this helps build confidence in measurement accuracy and acquired data.			
Danger Areas (for	reas (for $N/A - not a pressure relief device$			
pressure-relief devices)				
Training Instructions	Industrial sensors must be installed in Hazardous Locations by trained professionals according to EN/IEC 60079-14			
Instructions	requirements.			
Details on Safety	nn Safety Ex ia is "intrinsic safety", which limits the energy of sparks and surface temperatures to safe levels.			
of Protection Category				
	operation			
Entity Parameters	Temperature Range: -54°C to +121°C.			
and Limits (Values)	Temperature Range for "HT" option : -54°C to +163°C.			
	For Connector Series:			
	$Ui = 28V$ , $Ii = 93$ mA, $Pi = 1W$ , $Ci = 6.5$ nF, $Li = 0\mu$ H			
	For Connector Series with "VO" option:			
	$Ui = 28V$ , $Ii = 93$ mA, $Pi = 1W$ , $Ci = 69.2$ nF, $Li = 0\mu$ H			
	For Cable Series with a max cable length of 305 m (1000 ft):			
	$Ui = 28V$ , $Ii = 93$ mA, $Pi = 1W$ , $Ci = 67.5$ nF, $Li = 305 \mu$ H			
	For Cable Series with a max cable length of 305 m (1000 ft) with "VO" option:			
	$Ui = 28V$ , $Ii = 93$ mA, $Pi = 1W$ , $Ci = 81.4$ nF, $Li = 305\mu$ H			
Special Conditions of Use	Version Ex ia :			
	The apparatus must only be connected to a certified associated intrinsically safe equipment. This combination must			
	be compatible regarding intrinsic safety rules (see electrical parameters). The apparatus shall be connected			
	according to drawing 65040 (page 1/2)			
	Version Ex nA:			
	The apparatus must be only connect to an equipment whose electrical parameters are compatible with the electrical			
	parameters. The apparatus shall be connected according to drawing 65040 (page 2/2)			
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	<b>PCB</b> PIEZOTRONICS			
1		$N^{\circ} 32241$ N° 2 of 3		
		Rev. C		
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Depew, New York 14043



Essential Characteristics of tools fitted to the system (if any).	N/A – No tools are fitted to the system.
Drawings and Diagrams	65009, 65010, 65038, 65040
Other	For ATEX protection "ia" – EN 60079-0 + A11:2013 and EN 60079-11:2012
	For ATEX protection "nA" – EN 60079-0 + A11:2013 and EN 60079-15:2010
	For IECEx protection "ia" – IEC 60079-0 Ed. 6 and IEC 60079-11 Ed. 6
	For IECEx protection "nA" – IEC 60079-0 Ed. 6 and IEC 60079-15 Ed. 4

Note: Literature (such as the manual or marketing materials) describing the equipment or protective system must not contradict the instructions with regard to safety aspects.



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