		(Ex)
2]	Equipment or Pr	rotective System intended for use
U		ially Explosive Atmospheres Directive 94/9/EC
[3]	EC-Type Examination Certificate Number: DEMK	O 13 ATEX 1214149X Rev. 0
[4]	Equipment or Protective System: Zener Diode	Safety Barrier
[5]	Manufacturer: Migatron Corp.	
6]	Address: 935 Dieckman Street, Woodsto	ck, IL 60098 USA
[7]	This equipment or protective system and any accept documents therein referred to.	otable variation thereto are specified in the schedule to this certificate and the
[8]	certifies that this equipment or protective system ha	0539 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, as been found to comply with the Essential Health and Safety Requirements relating to ve systems intended for use in potentially explosive atmospheres given in Annex II to ponfidential report no. 12NK14149
[9]	Compliance with the Essential Health and Safety R	equirements has been assured by compliance with:
	EN 60079-0:2012 EN 60079-26:2007	EN 60079-11:2012 EN 50303:2000
[10]	If the sign "X" is placed after the certificate number safe use specified in the schedule to this certificate	, it indicates that the equipment or protective system is subject to special conditions for .
[11]		o the design, examination and tests of the specified equipment or protective system in rements of the Directive apply to the manufacturing process and supply of this
[12]	The marking of the equipment or protective system	shall include the following:
)(UL)(UL)(UL)(UL)(UL)(U	
	⟨Ex⟩ I M(1) / II (1) G	D, [Ex ia Ma/Ga] I/IIC, [Ex ia Da] IIIC
	Certification Manager	is is to certify that the sample(s) of the Product(s) described herein ("Certified Product") has been investigated id found in compliance with the Standard(s) indicated on this Certificate, in accordance with the ATEX juipment Certification Program Requirements. This certificate and test results obtained apply only to the odurs sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the more (s) provided were representative of other manufactured products. UL has not established Follow-Up to the complete of the architect. The Amiltect Mary fordures are pleably and full were representative of other manufactured products.
X	1 2. 1 Aun A	For or other surveillance of the product. The Applicant/Manufacturer are solely and fully responsible for ormity of all products to all applicable Standards, specifications, requirements or Directives. The test results y not the surveillance and product the standards and standards are provided and the standard standards.
	the our Supario	ate of issue: 2013-08-20

Schedule EC-TYPE EXAMINATION CERTIFICATE No.

DEMKO 13 ATEX 1214149X Rev. 0

Report: 12NK14149

Description of Equipment or protective system

Model ZSB-409A is a 3-channel dc positive polarity zener diode safety barrier providing intrinsically safe circuits as identified under Electrical data.

Nomenclature for type *ZSB-409A*: Model ZSB-409A

Temperature range

The ambient temperature range is -40°C to +60°C.

Electrical data

Input:

[13]

[14]

[15]

U_m : 250 V rms or dc

Channel #	Terminals	Supply Voltage	Supply Current			
		maximum	maximum			
		(V dc)	(mA)			
1	7 & GND	25.5	89			
2	5 & GND	10.4	5			
3	6 & GND	10.4	5			
GND = Saf	e Area ground	terminals are 8	13, 14, 15, & 16			

Intrinsically Safe Entity Parameters:

	ZSB-409A Entity Parameters															
Model Terminals Number	Voc or Uo	lsc or lo	Po	Ca or Co (µF)			La or Lo (mH)			La/Ra or Lo/Ro (µH/ohm)						
		(V dc)	(mA)	(W)	1*	A, B, or IIC	C, E, or IIB	D, F, G, or IIA	1*	A, B, or IIC	C, E, or IIB	D, F, G, or IIA	1*	A, B, or IIC	C, E, or IIB	D, F, G or IIA
	3 & GND	28.4	100	0.710	3.64	0.079	0.632	2.07	5	1	5	5	657	50	200	401
ZSB-409A	1 & GND	11.6	6	0.017	46.0	1.59	10.8	43.0	1000	987	1000	1000	26800	2040	8170	16300
	2 & GND	11.6	6	0.017	46.0	1.59	10.8	43.0	1000	987	1000	1000	26800	2040	8170	16300

GND = Hazardous Location ground terminals are 4, 9, 10, 11, & 12. * Values are for Group I, ATEX and IECEx installations only.

Installation instructions

None.

Mounting instructions None.

Routine tests

A routine test shall be carried out on each completed barrier to check correct operation of each barrier component and the resistance of any fuse.

[16] Report No.

Project Report No.: 12NK14149 (Hazardous Location Testing)

Documents:			
Description:	Drawing No.:	Rev. Level:	Date:
ZSB-409A Schematic Diagram	Ex08121115	4	2012-11-20
ZSB-409A Zener Safety Barrier Bill of Materials	Ex08181114	2	2013-08-01
ZSB-409A Host Board Gerbers (Trace Layouts)	Ex05021109	2	2013-08-02
User Manual for ZSB-409A	Ex12301115	1	2013-07-31
ZSB-409A Control Drawing	Ex05121109	1	2013-08-01
ZSB-409A Marking Label	Ex01181208	1	2013-07-31
ZSB-409A Housing Drawing	Ex04281114	3	2012-11-21
ZSB-409A Assembly Drawing	Ex11301211	1	2013-08-01

Schedule EC-TYPE EXAMINATION CERTIFICATE No. DEMKO 13 ATEX 1214149X Rev. 0 Report: 12NK14149

[17] Special conditions for safe use:

For installations in which both the Ci and Li of the intrinsically safe apparatus exceeds 1% of the Co and Lo parameters of the associated apparatus/equipment (excluding cable), then no more than 50% of Co and Lo parameters are applicable. Additionally, the reduced capacitance of the external circuit (including cable) shall not be greater than 1 µF for Groups I, IIA, IIB, IIIA, IIIB, and IIIC, and 600 nF for IIC.

Model ZSB-409A must be installed inside an end-use enclosure with suitable ratings for the environment, with at least an ingress
protection rating of IP20.

[18] Essential Health and Safety Requirements

Concerning ESR this Schedule verifies compliance with the Annex III of ATEX directive only. The manufacturer's Declaration of Conformity declares compliance with other relevant Directives.

Additional information

The manufacturer shall inform the notified body concerning all modifications to the technical documentation as described in ANNEX III to Directive 94/9/EC of the European Parliament and the Council of 23 March 1994.

