

IECEx Certificate of Conformity

			ity
	ertification Schen	TROTECHNICAL CO ne for Explosive Ati e IECEx Scheme visit www.iecex.o	mospheres
Certificate No.:	IECEx LCI 11.0011X	issue No.:1	Certificate history: Issue No. 1 (2012-11-
Status:	Current		20) Issue No. 0 (2011-5-9)
Date of Issue:	2012-11-20	Page 1 of 4	
Applicant:	Barksdale, Inc 3211 Fruitland Avenue Los Angeles CA 90058 United States of Ameri	ca	
Electrical Apparatus: Optional accessory:	Thermostat type TXR a	nd TXL	
Type of Protection:	d, t		
Marking:	BARKSDALE Address : Type : TXR or TXL Serial number : Year of construction : <u>Version without relay</u> : Ex d IIC T6 Gb Ex tb IIIC T80°C Db IP60 <u>Version with relay</u> : Ex d IIC T4 Gb Ex tb IIIC T130°C Db IP60 IECEx LCI 11.0011X WARNING – DO NOT OP1 Only use copper conduct	66 EN WHEN ENERGIZED.	
Approved for issue on b Certification Body:	ehalf of the IECEx	Julien GAUTHIER	
Position:		Certification Officer	
Signature: (for printed version)		Ganthier	
Date:		2012-11-20	
2 This certificate is not	chedule may only be reproduct transferable and remains the p nticity of this certificate may b	ed in full. property of the issuing body. e verified by visiting the Official IE	CEx Website.
33 / FR- Documents relative	ntral des Industries Electriq Avenue du General Leclerc 92260 Fontenay-aux-Roses France to LCIE certification activite be registered under the reference "LCIE".	es (Certificates,	



IECEx Certificate of Conformity

Certificate No.:	IECEx LCI 11.0011X		
Date of Issue:	2012-11-20	Issue No.: 1	
		Page 2 of 4	
Manufacturer:	Barksdale, Inc. 3211 Fruitland Avenue Los Angeles CA 90058 United States of America		

Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2007-10 Edition: 5	Explosive atmospheres - Part 0:Equipment - General requirements
IEC 60079-1 : 2007-04 Edition: 6	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-31 : 2008 Edition: 1	Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure 't'

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report: FR/LCI/ExTR11.0010/00

FR/LCI/ExTR11.0010/01

Quality Assessment Report:

FR/LCI/QAR08.0004/01

FR/LCI/QAR08.0004/02

1

FR/LCI/QAR08.0004/03

		c Certificate onformity	
Certificate No.:	IECEx LCI 11.0011X		
Date of Issue:	2012-11-20	Issue No.: 1	
		Page 3 of 4	
	Schedule		
QUIPMENT: quipment and systems co	vered by this certificate are as follows:		
xplosion-proof thermostat v	vith an aluminium alloy enclosure, whose proximately 690 cm ³ for the version with	internal free volume is approximately 370 cm ³ for t relav.	the
	node(s) of protection concerned:		
General characteristics : ■ 6V, 12V, 24V, 125V ■ 125V, 250V, 480V, 0			
Relay characteristics : Coil : 120 VAC, 208 Contacts : 30A, 120	VAC, 240 VAC, 277 VAC. VAC or 277 VAC.		
ONDITIONS OF CERTIFIC	CATION: YES as shown below:		
a = -40℃ to +60℃			
	7		



IECEx Certificate of Conformity

Certificate No .:

IECEx LCI 11.0011X

Date of Issue:

2012-11-20

Issue No.: 1

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue 01 : Normative update according to IEC 60079-0, Ed 5 ; IEC 60079-1, Ed 6 and IEC 60079-31, Ed 1 standards.