	EU-TYPE E	<b>XAMINATION CE</b>	RTIFICATE
			(Ex)
2]		ed for use on/in Equipment or Prot use in Potentially Explosive Atmo Directive 2014/34/EU	
3]	EU-Type Examination Certificate Number: DEMKO 09 ATEX 0821714U Rev. 1		
4]	Component: Contact Block, Cat. No. EBT		
5]	Manufacturer: Adalet/Scott Fetzer Company		
6]	Address: 4801 W. 150th Street, Clev	eland, OH 44135 USA	
7]			tificate and the documents therein referred to.
3]	UL International Demko A/S, notified body number 0539 in accordance with Article 17 of the Council Directive 2014/34/EU of the European Parliament and the Council, dated 26 February 2014, certifies that this component has been found to comply with the Essent Health and Safety Requirements relating to design and construction of components intended for use in potentially explosive atmosphere given in Annex II to the Directive.		
	The examination and test results are record	ed in confidential report no. 4789252191.1	
[9]	Compliance with the Essential Health and Safety Requirements has been assured by compliance with:		
	EN IEC 60079-0:2018	EN 60079-1: 2014	EN 60079-7: 2015 +A1:2018
10]		umber. It indicates that this certificate must no certification may be used as a basis for certifi	
10] 11]	equipment or protective system. This partial This EU-Type Examination Certificate relate	certification may be used as a basis for certifi	cation of an equipment or protective system. pecified component. Further requirements of th
	equipment or protective system. This partial This EU-Type Examination Certificate relate	certification may be used as a basis for certifics only to the design and construction of the sp s and supply of this component. These are no	cation of an equipment or protective system. becified component. Further requirements of th t covered by this certificate.
11]	equipment or protective system. This partial This EU-Type Examination Certificate relate Directive apply to the manufacturing process The marking of the component shall include	certification may be used as a basis for certific as only to the design and construction of the sp is and supply of this component. These are no the following: $\underbrace{\exp}$ II 2 G Ex db eb IIC of This is to certify that the sample(s) of the Component de investigated and found in compliance with the Standard	cation of an equipment or protective system. Decified component. Further requirements of the t covered by this certificate. Gb scribed herein ("Certified Component") has been s) indicated on this Certificate, in accordance with the
11]	equipment or protective system. This partial This EU-Type Examination Certificate relate Directive apply to the manufacturing process	certification may be used as a basis for certific as only to the design and construction of the sp is and supply of this component. These are no the following: $\underbrace{\operatorname{fill} 2 G}$ Ex db eb IIC of This is to certify that the sample(s) of the Component de	cation of an equipment or protective system. becified component. Further requirements of the t covered by this certificate. Gb scribed herein ("Certified Component") has been s) indicated on this Certificate, in accordance with the s certificate and test results obtained apply only to the L did not select the sample(s) or determine whether the cturer is solely and fully responsible for conformity of all irements or Directives. The test results may not be
11]	equipment or protective system. This partial This EU-Type Examination Certificate relate Directive apply to the manufacturing process The marking of the component shall include <b>Certification Manager</b> Jan-Erik Storgaard	certification may be used as a basis for certific so only to the design and construction of the sp s and supply of this component. These are no the following: If 2 G Ex db eb IIC of This is to certify that the sample(s) of the Component de investigated and found in compliance with the Standard ATEX Product Certification Program Requirements. Thi component sample(s) submitted by the Manufacturer. U sample(s) provided were representative of other manufa Service or other surveillance of the product. The Manufa products to all applicable Standards, specifications, requ	cation of an equipment or protective system. becified component. Further requirements of the t covered by this certificate. Gb scribed herein ("Certified Component") has been s) indicated on this Certificate, in accordance with the s certificate and test results obtained apply only to the L did not select the sample(s) or determine whether the cturer is solely and fully responsible for conformity of all irements or Directives. The test results may not be
11]	equipment or protective system. This partial This EU-Type Examination Certificate relate Directive apply to the manufacturing process The marking of the component shall include Certification Manager	certification may be used as a basis for certifies so only to the design and construction of the sp s and supply of this component. These are no the following: If 2 G Ex db eb IIC of This is to certify that the sample(s) of the Component de investigated and found in compliance with the Standard ATEX Product Certification Program Requirements. Thi component sample(s) submitted by the Manufacture. U sample(s) provided were representative of other manufa Service or other surveillance of the product. The Manufa products to all applicable Standards, specifications, req- used, in whole or in part, in any other document without	cation of an equipment or protective system. becified component. Further requirements of the t covered by this certificate. Gb scribed herein ("Certified Component") has been s) indicated on this Certificate, in accordance with the s certificate and test results obtained apply only to the L did not select the sample(s) or determine whether the cturer is solely and fully responsible for conformity of all irements or Directives. The test results may not be
11]	equipment or protective system. This partial This EU-Type Examination Certificate relate Directive apply to the manufacturing process The marking of the component shall include <b>Certification Manager</b> Jan-Erik Storgaard	certification may be used as a basis for certific as only to the design and construction of the sp is and supply of this component. These are no the following:	cation of an equipment or protective system. becified component. Further requirements of the t covered by this certificate. Gb scribed herein ("Certified Component") has been s) indicated on this Certificate, in accordance with the s certificate and test results obtained apply only to the L did not select the sample(s) or determine whether the cturer is solely and fully responsible for conformity of all irements or Directives. The test results may not be

[13] [14]

# Schedule EU-TYPE EXAMINATION CERTIFICATE No. DEMKO 09 ATEX 0821714U Rev. 1

## [15] Description of Component:

The contact block, Cat. No. EBT consists of increased safety terminals and a flameproof housing. The contact housing is made from an epoxide resin, the terminals are nickel-plated brass, and the stroker shaft and bushing are stainless steel. The contact block is intended to be mounted inside a suitable flameproof or increased safety enclosure and designed for use with various operators.

## Temperature range

The ambient temperature range is -55°C to +60°C.

#### Electrical data

Voltage: 600 V AC/ 300 V DC (A600 AC/Q300 DC) Current: max. 10 A

#### Routine tests

Routine tests according to EN 60079-1 cl. 16 are not required, as the contact block has been successfully tested to the overpressure requirements in Clause 15.1.3.1 for small volumes.

A routine dielectric test according to EN 60079-7, Clause 7.1, is required on the Cat. No. EBT contact block on a statistical basis according to ISO 2859-1 with an acceptance quality limit (AQL) of 0.04. The Cat. No. EBT contact block shall withstand the test voltage of 2640 V r.m.s for 100 ms without dielectric breakdown occurring.

## [16] Descriptive Documents

The scheduled documents are listed in the report no. provided under item no. [8] on page 1 of this EU-Type Examination Certificate.

# [17] <u>Schedule of limitations:</u>

- Contact block must be mounted to a suitable rigid surface using the mounting means required.
- Contact block must be installed in a suitable 'Ex db' flameproof or 'Ex eb' increased safety enclosure.
- Contact block must be mounted to provide a minimum of 10 mm clearance to any conductive surfaces.
- All power is to be shut off before disconnecting the conductors from the terminals.
- Contact block will accommodate wire sizes from 22 AWG (0.5 mm<sup>2</sup>) to 12 AWG (4 mm<sup>2</sup>), with a maximum of two wires per terminal. Strip wire insulation 10-12 mm. Tighten terminal screws 7 to 10 in-lbs.
- The maximum operating temperature on the contact block was 73 °C at a 60 °C ambient temperature.
- For ambient temperatures below -10 °C, use field wiring suitable for the minimum ambient temperature.
- Flameproof Joint Parameters:
- Cylindrical joint between the shaft and shaft bushing: Length 7.68 mm and

Spigot Joint between the contact body and cover: Cylindrical Portion Length - 6.32 mm.

### [18] <u>Essential Health and Safety Requirements</u>

The Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9

#### Additional information

The manufacturer shall inform the notified body concerning all modifications to the technical documentation as described in Annex III to Directive 2014/34/EU of the European Parliament and the Council of 26 February 2014.