

## Physical-Technical Testing Institute Ostrava - Radvanice



#### (1)

## Type Examination Certificate

(2)

Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) Type Examination Certificate number:

### **FTZÚ 19 ATEX 0110X**

(4) Product: Fire damper type FDMR, FDMA-PM, FDMQ, FDMB

(5) Manufacturer: MANDÍK, a.s.

(6) Address: Dobříšská 550, 267 24 Hostomice, Czech Republic

- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014.

The examination and test results are recorded in confidential Report number:

#### 19/0110 dated 10.02.2020

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

#### EN ISO 80079-36:2016

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use specified in the schedule to this certificate.
- (11) This type examination certificate relates only to the design of the specified product and not to specific items of equipment subsequently manufactured.
- (12) The marking of the product shall include the following:

⟨Ex⟩ II 2G Ex h IIC T6...T3 Gb

This certificate is valid till: 14.02.2025

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 14.02.2020

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(13) Schedule

### (14) Type Examination Certificate No. FTZÚ 19 ATEX 0110X

#### (15) Description of Product:

Fire dampers are regulation closures in the ducting of the air conditioning equipment which prevent propagating of the fouling from one fire cell to another by closing of the air piping in the place of installation. The fire dampers are manufactured either round (type FDMR DN100-DN800 and FDMA-PM DN900-DN1000) or rectangular (type FDMQ 150x150 – 1500x800 and FDMB 160x160 – 500x1000). The damper leaf is closed by the spring either manually, by the heat fuse or by servo-drive and the temperature sensor. After closing the damper is tight against the smoke by the silicone sealing. The whole construction of the fire damper is conductively connected and equipped by the earthing point. The limit switch can be used with the damper.

(16) Report Number.: 19/0110

#### (17) Specific Conditions of Use:

- 1. The fire damper is suitable for the use with the ambient temperature  $T_a = -20^{\circ}\text{C}/+50^{\circ}\text{C}$ . In case of additional electrical equipment (limit switch, servo-drive) the temperature is corrected according to the range of the used device.
- 2. The electrical devices installed together with the damper must have the type of protection corresponding with the defined zone.
- 3. The temperature class of the equipment is dependent on the temperature of the flowing medium according to the table:

The maximum temperature of flowing medium	Initialization temperature of heat fuses	Temperature class	
68°C	≥ 72°C		
98°C	≥ 104°C	T5	
140°C	≥ 147°C	Т3	

#### (18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is covered by standards mentioned in clause (9) of this certificate.

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body STAN SON THE STAN

Date of issue: 14.02.2020

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(13)

#### Schedule

### (14) Type Examination Certificate No. FTZÚ 19 ATEX 0110X

#### (19) Drawings and Documents:

Number	Sheet	Issue	Date	Description
0429-0381-xxx 0429-0342-xxx 0649-0142-xxx 0649-0181-xxx 0389-0142-xxxb	1 1 6 6 4		03.02.2020 03.02.2020 03.02.2020 03.02.2020 31.01.2020	Drawing FDMA-PM Drawing FDMA Drawing FDMR Drawing FDMR Drawing FDMB
0389-0181-xxxb	4		03.02.2020	Drawing FDMB
0429-0142-xxx	4	b	03.02.2020	Drawing FDMQ
0429-0181-xxx	4	b	03.02.2020	Drawing FDMQ
389-5033-006	1		17.01.2020	Drawing -label
154/19	14		1.1.2020	Instructions manual
	1		13.1.2020	Risk analysis

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



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