### **features**

- IR Flame detector for industrial applications, indoor and outdoor
- 2 versions with watertight enclosure or explosion proof enclosure
- High sensitivity
- Variable direction stand for easy change of direction
- IP66 protection
- Field of view 90° cone
- CPD and VdS approved
- 0023 ATEX BVI 07 certificate

#### RIV-601P/F IR flame detector

For industrial applications indoors and outdoors where fire can spread out rapidly due to the presence of highly inflammable materials, and where vast premises need an optical detector with a great sensitivity and large field of view.

### SOR-873P Variable Direction stand for IR flame detector RIV-601P/F

The Variable Direction Stand SOR-873P is a useful accessory for installing IR Flame Detector RIV-601P/F when an easy change of direction of the optical field of view towards the area of interest is needed.

It is composed of a steering arm with both horizontal and vertical steering, and of a base plate designed for IR Flame Detector RIV-601P/F mounting.

Both the steering arm and the base plate are made of aluminium, screw parts are of stainless steel, and can be used in outdoor applications.

# RIV series flame detectors



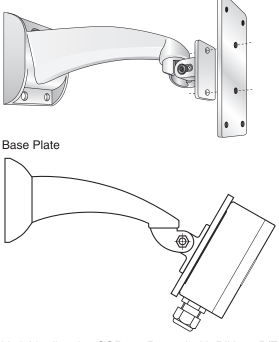
Avenue de L'Expansion 16d B-4432 Alleur

T: +32 (0)4 247.03.00 F: +32 (0)4 247.02.20 www.morley-ias.be Rietveldenweg 32a NL-5222 AR's Hertogenbosch T: +31 (0)73 6273 273 F: +31 (0)73 6273 295

www.morley-ias.nl



## Data Sheet



Variable direction SOR-873P stand with RIV-601P/F

#### RIV-601P/FA IR flame detector in explosion proof enclosure

For industrial applications indoors and outdoors where is a risk of explosion and where the explosion proof protection is required. One detector can monitor a vast area and responds immediately to the fire, yet of small size.

The explosion proof model RIV-601P/FA is made by mounting the watertight model RIV-601P/F inside the explosionproof case.

The RIV-601P/FA shipping package includes:

- 1 IR flame detector model RIV-601P/F
- 1 explosion-proof enclosure model ADF-600AP (Cast aluminium external grey epoxy paint (RAL 7000), internal anti-condensing orange paint (RAL 2004).)





#### SOA-875 Variable Direction stand for IR explosion proof flame detector RIV-601P/FA

The Variable Direction Stand SOA-875 is a useful accessory for installing IR Explosion-Proof Flame Detector RIV-601P/FA when an easy change of direction of the optical field of view towards the area of interest is needed. It is composed of a steering arm with both horizontal and vertical steering, and of a base plate designed for IR Explosion-Proof Flame Detector RIV-601P/FA mounting. The Variable Direction Stand and the screw parts are made of stainless steel, and can be used in outdoor applications.





Ceiling mounting

## specifications

#### **Electric**

Power voltage:

Current consumption:

Spectral response IR:

Anti-inversion diode:

Field of view:

50mA in alarm state (max 1.5W including 20mA for test). on +24V and + Test (T+). 1 to 3 micron. Tuned to flame pulsing frequency (flickering). 90° cone. The detector can see

24Vdc +/-15% (20 to 28V)

13mA in stand-by (0.25W),

outside the field of view or indirectly by reflection, or even through smoke, with a reduced

sensitivity.

Sensitivity:

RIV601P/F:

2-3% of the distance, which means that the smallest detectable flame size is 2-3% of the distance. For example, at 10m the smallest flame size is

20cm

RIV601P/FA:

Alarm delay time:

Other output:

reduced to 4% of the distance. Typical covering figure: 400 m² at 20m distance. Set to 5 sec. Adjustable from 1

to 10 sec. Reset is automatic. The detector turns on 5 sec. after the flame is started. As soon as the flame stops, the

detector returns off.

Front LED lamp: lights in alarm. It blinks shortly

during the teletest.

Output: on changeover SPDT relay

contact rated 1A 30Vdc. on NPN transistor open

collector rated 50mA 24Vdc, which goes low in alarm.

Remote monitoring: Built-in "Teletest" device for the

remote monitoring of the detector ability. Needs a 24Vdc +/-15% 20mA. Built-in modulator. When the teletest circuit is powered, a small incandescent bulb placed near the sensor starts pulsing so as to simulate a flame. During the test the detector turns on for half a second every 4 seconds. The teletest can be remotely controlled from the control panel, or can be wired for a continuous and automatic

steady on.

Electrical wiring: on 7 way terminal block, plug-in type, 10 pitch, wire size 2,5mm<sup>2</sup>

max (a max 1,5mm² wire gauge is suggested to avoid a difficult wire entry into the screw terminal).

operation. Control panel must

recognize the short test pulses

from the alarm state, which is

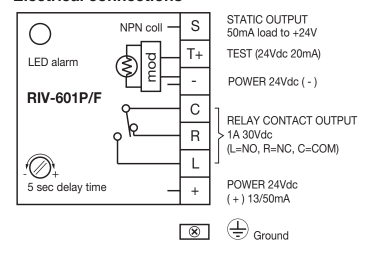
Cable entry fitting:

RIV601P/F: M25 internal diameter 13-18mm.

RIV601P/FA

enclosure: 1" Gas cable entry.

#### **Electrical connections**



#### Note:

1. It is highly recommended to connect the enclosure base to a good ground line using the ground terminal provided inside up on the left. Then, connect base and cover using the ground terminal provided inside the base lower on the right and the ground terminal provided inside the cover lower on the left. All the ground terminals are signaled by ground label.

The ground connection must be done using a yellow-green conductor and a M4 double crimp eyelet.

The yellow-green ground conductor must be longer than the other conductors.

2. In order to ensure an IP66 protection grade the cover must be tightly closed turning the four screws provided. The suggested closing torque value is  $1 \div 1,5$  Nm.

#### Mechanical

Housing:

RIV601P/F: Cast aluminum watertight case,

IP66 grade protection (dust

and water spray).

RIV601P/FA: explosion proof housing

Operating temperature: -20 +60°C. Storage temperature: -40 +85°C.

Dimensions:

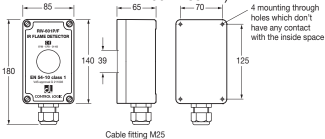
RIV601P/F: 180 x 85 x 65 (H) mm

(mounting holes 125 x 70mm).

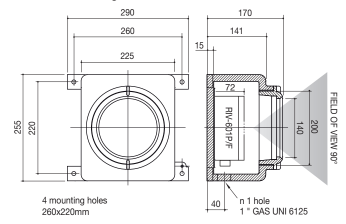
RIV601P/FA: 225 x 255 x 170 (h) mm main

body only (mounting holes 260 x 220mm - overall dimensions

290 x 255mm).



RIV-601P/F watertight enclosure



RIV-601P/FA with explosion proof enclosure ADF-600AP

#### Note:

In the model RIV-601P/FA the detector RIV-601P/F is to be mounted inside the explosion proof case by the customer during the installation phase, through the front window, over the steel plate provided on the bottom.

Weight:

RIV601P/F: 700 grams.

RIV601P/FA: 10,5 kg (case only); 11,5 kg

(with detector inside)

**SOR-873P** 

Steering range: horizontal 210°; vertical 137°

Dimensions:

Steering arm: 270 x 129 x 72 mm. Base plate: 145 x 90 x 8 mm.

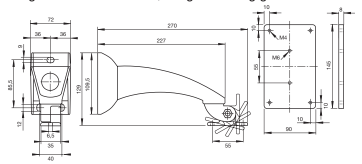
Material:

Steering arm: cast aluminium grey RAL 7035

paint.

Base plate: silver color galvanized aluminium.

Weight: 0,85 kg net - 1 kg gross.



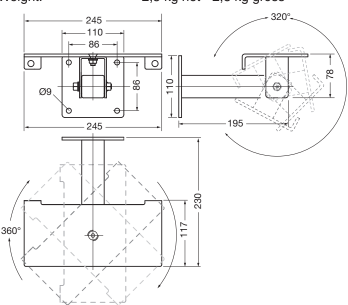
#### **SOA-875**

Steering range: horizontal 360°; vertical ± 90°

Dimensions: 270 x 129 x 72mm

Material: AISI 316L polished stainless steel

Weight: 2,5 kg net - 2,8 kg gross



#### Certification - RIV601P/F version

EN 54-10 class 1 approved

EC-certificate of

conformity: 0786-CPD-21103 VdS Approval: G 211093.

#### Certification - RIV601P/FA version

Type of protection: II 2 GD Ex d IIC T6 Ex tD A21

IP66 (85°C max case temp., referred to 40°C ambient).

ATEX: 0023 ATEX BVI 07 certificate.
Conforms to ATEX 94/9 directive and EN 60079 and EN

61241 European norms.

## product references

RIV-601P/F IR flame detector

RIV-601P/FA IR flame detector in explosion

proof enclosure

#### **Accessories**

SOR-873P Variable Direction stand for IR

flame detector RIV-601P/F

SOA-875 Variable Direction stand for IR

explosion proof flame detector

RIV-601P/FA

#### **Approvals**

In compliance with the following directives:

- 2004/108/EEC (EMC)
- 89/106/EEC (CPD)

## local distributor

every care has been taken in the preparation of this data sheet but no liability can be accepted for the use of the information therein. Design features may be changed or amended without prior notice.