



COMPACT FLAME CONTROLLER

8.30L 8.40L 8.70L

TECHNICAL DESCRIPTION

EDITION: TB 8.30-8.40-8.70-SZ2 REV. 04/2005

IMPORTANT: Please note, that all mounting and wiring as well as all changing or adjustment at the flame monitoring and evaluation equipment should only be carried out by fully trained and authorized personnel.
BFI Automation is pleased to support you if you do not have any experience with the equipment. Our service personnel is carrying out world wide installations, supervision and commissioning and is available upon request.
For the stage of planning you can ask our sales and project engineers for any support you may need.
BFI Automation is providing any kind of training for your engineers.

PLEASE READ THIS LEAFLET CREFULLY AS IT CONTAINS NECESSARYINFORMATION FOR THE USE OF THIS EQUIPMENT. FOR MORE DETAILED INFORMATION PLEASE REFER TO THE OPERATING AND MAINTENANCE MANUAL.

Compact flame controller

8.30L 8.40L 8.70L

- Flame scanner with integrated flame controller
- DIN-DVGW, DIN-CERTCO approved, tested by TÜV
- For intermittent and continuous operation
- Type 8.30 (UV): recommended for pure gas and oil/gas mixture fuels
- Type 8.40 (VIS-IR): recommended for pure oil fuels in diffusion burners
- Type 8.70 (IR): recommended for gas fuels in radiant-surface burners and for waste gases
- Adjustable sensitivity
- Analogue flame intensity output
- Optical state indication
- Non-wearing sensors
- Protection IP 65



**WARNING: IMPROPER INSTALLATION OF THESE PRODUCTS
MAY BE HAZARDOUS TO LIFE AND PROPERTY**



Function

The integral method in the respective spectral range is used for the flame radiation analysis of the compact flame controller.

After pre amplification, the unwanted portion of constant light is withdrawn from the output signal. The subsequent sensitivity adjustment permits signal suppression for the adaptation to the respective burner condition.

The subsequently connected band pass filter achieves that modulation of the typical flame radiation of the primary combustion zone is evaluated only, and outside light signals from neighbouring burners can be differentiated from the individual burner.

The further functional groups integrate the signal processing for the dynamic monitoring channel, which, by means of a dark-phase monitoring, continuously checks the failure-safety of the unit.

A component defect leads to an immediate switch-off of the flame-relay, which is available as a potential-free changeover contact.

The switching state „flame on“ is displayed by a yellow LED on the rear side of the unit, just as the intensity of flame, which is displayed by a flashing green LED.

A flame intensity output 0(4) - 20 mA can be used for external displays. The range can be selected by jumper see drawing on page 3.

The safety switch-off time, which always depends on the fuels to be detected, is factory adjusted to

1 sec. Longer switch-off times in acc. to local specifications available as option.



WARNING

WARNING: The response of the scanner depends on burner configuration as well as on the turbulence and spectral characteristics of the flames. Application assistance is available on request

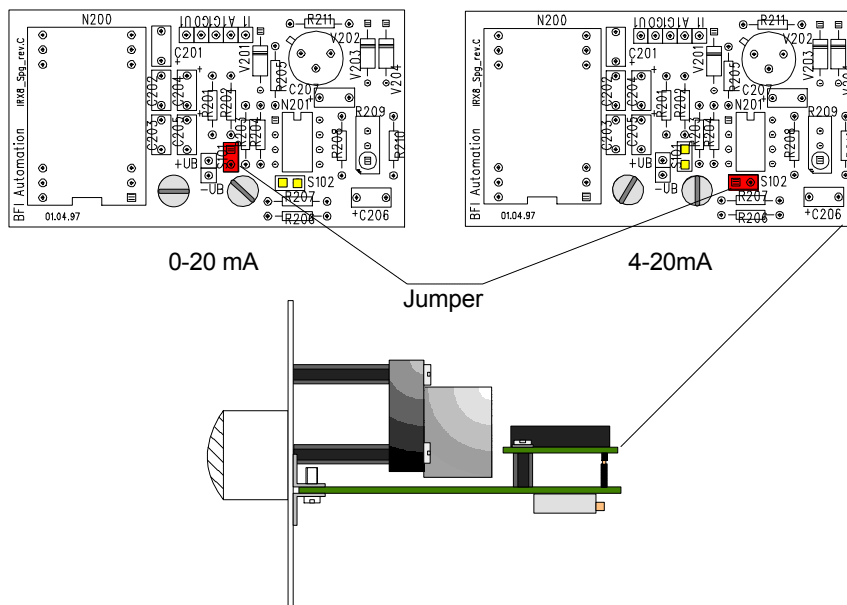
Sensitivity Adjustment

By using a potentiometer which is located on the back side of the compact flame controller beneath a screw it is easily possible to adapt the controller to various firing conditions.

Turning the potentiometer counter clockwise

will reduce the sensitivity. Please note that a reduction of the sensitivity might also cause a reduction of the current output for the intensity.

Output current selection



Assembly

The correct positioning of the sight tube to the flame with less vibrations is an important requirement for an optimised flame control. The assembly must ensure the primary combustion zone is inside the visible angle of the flame monitoring device for all loads. This is the only way for discriminating flame control. The extension of the sight axis may not cross the first third of other flames.

Length and diameter of the sight tube are directly related to the available flame radiation, because the visibility angle of the device is defined. The

The compact flame controller is delivered with a flange for quick assembly. The device is equipped with a supply for purge air which prevents the lens of contamination with dust and a

maximum length 'L' of a sight tube is related to the tube's diameter 'd'.

d	1"	1,5"	2"
L	0,5m	0,8m	1,1m

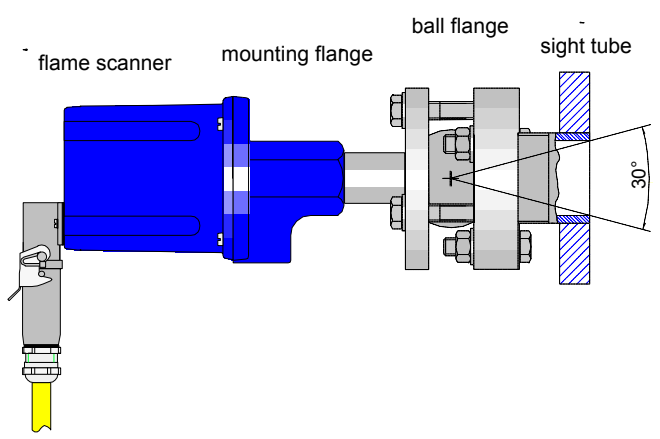
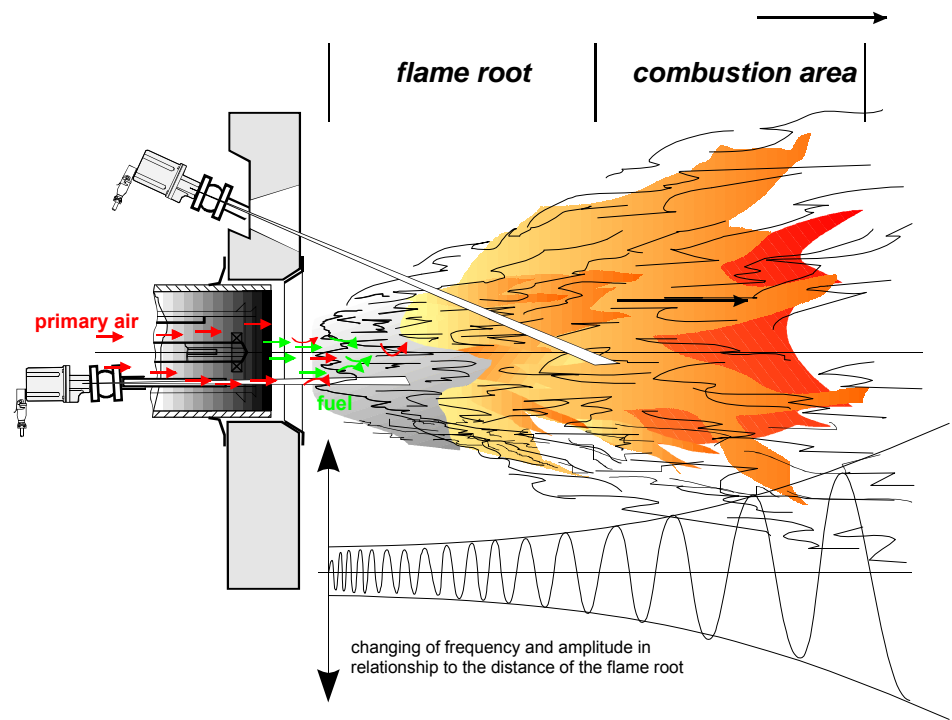
The tube should be as short as possible. A diameter of 2" is recommended.

The right adjustment is shown in the following drawing. The optical adjustment device BFI 235 is available ex stock (part-no.: P 106)

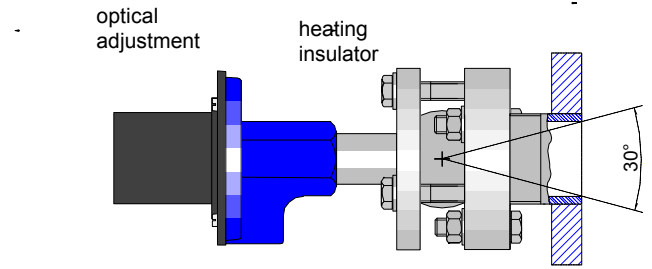
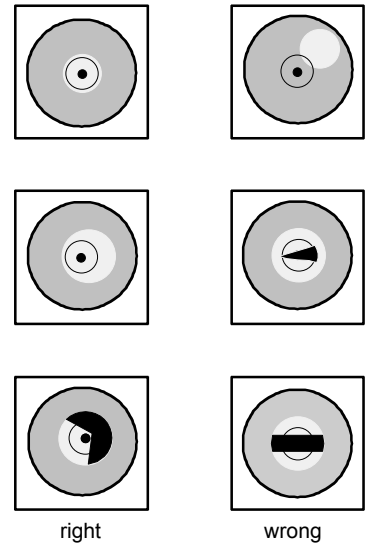
subsequent damage.

The optimised assembly kit consists of heating insulator, blocking valve and ball flange.

These mechanical devices are also available on demand.



how to adjust in the right way



CAUTION

CAUTION: All alignment and adjustment procedures should be used whenever parts are replaced, when the scanner has been moved, when the flame shape has altered (additional fuels, new burners, burner/register modifications), as well as on new installations.

Installation

The pin configuration of the plug connector is shown in the terminal connection diagram.

The flame intensity output has no potential separation from the power supply, It is related to the power supply ground. If there will be any problem in this case an isolation amplifier can be delivered on demand.

A maximum shunt resistance of 250Ω should not

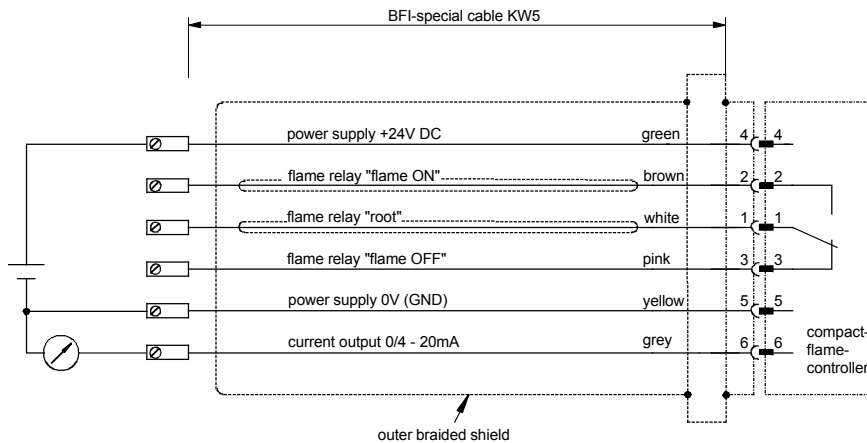
be exceeded.

The device is immediately ready for operation after switching on the power supply.

!!Do not disconnect the flame controller while energized!!

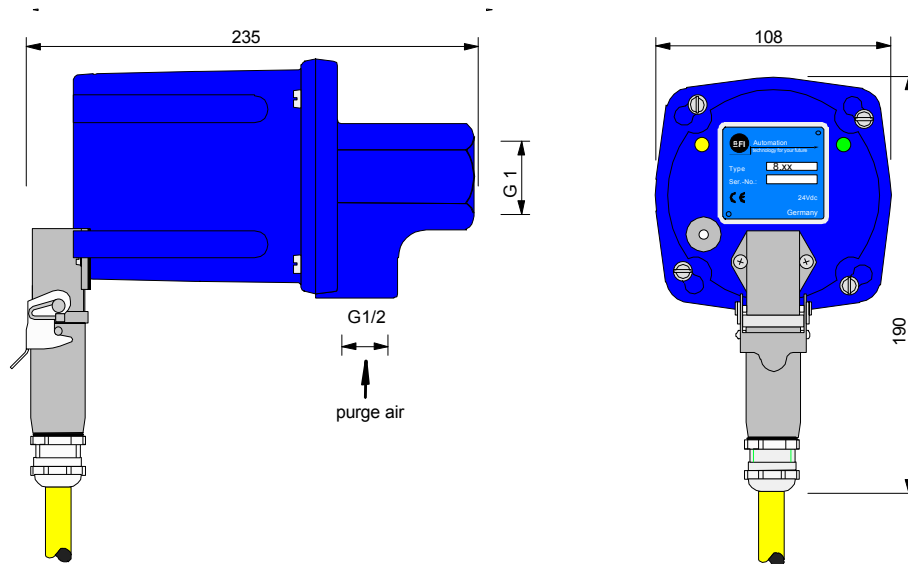
Connection diagram

Pin/Terminal	Description	Colour of BFI special cable KW5
1	Flame relay: supply root	white
2	Flame relay: signal 'flame ON'	brown
3	Flame relay: signal 'flame OFF'	pink
4	Power supply: +24 V DC	green
5	Power supply: - 0 V (GND)	yellow
6	Current output: 0(4)-20 mA	grey



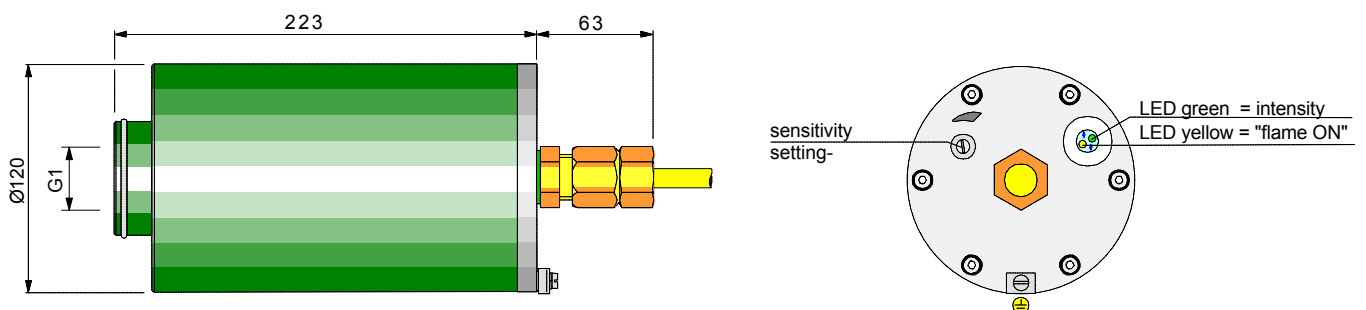
CAUTION: On all applications the compact flame controller must be tested by starting and stopping the burner several times to ensure proper operation. (e.g.: The flame relay must reliably drop out for all flame conditions.) The testing should be done with various adjacent burners ON and OFF and at various load levels. This is a requirement for proper operation.

Standard housing



Standard housing suitable for use in hazardous area Zone II

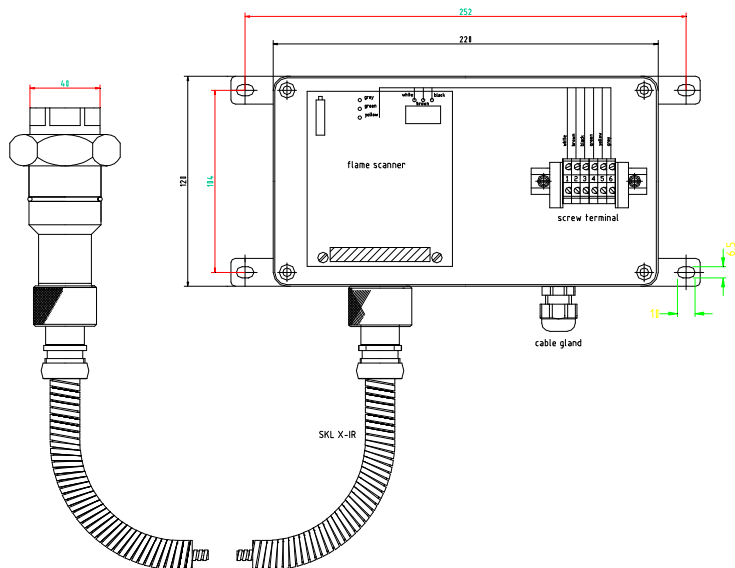
Ex-proofed housing



For areas classified as Zone I
 PTB 03 ATEX 1051

Ex II 2 G/D EEx de [ia/ib] II C T6
 T5 bzw. T4 IP 66 T 80°C bzw. 95°C

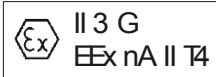
Fibre Optic Housing



Accessories

- Power supply 230/115V AC
- Swivel mount 1" with 2" flange disk
- Heating insulator 1"
- 3-way ball cock 1"
- Pressure screw joint 5bar size 1"
- Optical adjusting device

Technical data

Spectral sensitivity	
8.30 (UV)	270 bis 420 nm
8.40 (VIS-IR)	300 bis 1050 nm
8.70 (IR)	1050 bis 2700 nm
Visual aperture	3 °
Input voltage	24 V DC +/-15%
Current consumption	approx. 300 mA
Construction	according to SELV III
Ambient temperature	-20°C...+70°C
Current output	0(4)...20 mA (Ra < 250 Ohm) flame intensity
Flame relay	1 changeover contact, potential free VDE 0110, Class A max. 48 V switching voltage max. 1 A switching current max. 30 W switching power switching point "flame on">5(8) mA switching point "flame off"< 5(8) mA
Flame failure response time, switch off time	1 second, factory preset other switch off times on request
Sight tube connection	1" internal thread ISO 228
Purge air connection	1/2" internal thread ISO 228
Purge air quantity	10 Nm ³ /h
Electrical connection	
Standard	dust-proof plug connector
Ex-proof-housing	3m cable
Housing dimensions	
Standard incl. flange	235 x 108 mm (length x diameter)
Ex-proof housing	223 x 120 mm (length x diameter)
Protection	Standard Housing IP 65 , NEMA 4 ATEX Zone 2
	
Weight	
Standard	1,0 kg
Ex-proof housing	3,5 kg

Electronic self-monitoring for the fail-safe function control of the device according VDE 0116, EN 230, EN 298, and TRD 411 to 414. DIN-DVGW and DIN-CERTCO approved, CE conformity. Certified to UL/CSA standards.

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