## SYSTEM 3000 / 4000

# FLAME SCANNER 7.1

### **TECHNICAL DESCRIPTION**

**EDITION: TB 7.1-SZ1** 



# Flame Scanner 7.1

- Monitoring of firing system of all types
- TÜV tested, DIN-DVGW approved
- Fail-safe, self-checking
- Fully electronic design
- Temperature difference method
- Type of protection IP 65
- DIN-DVGW and DIN-CERTCO approved

#### **Application**

In combination with a flame amplifier module of the **3000** or **4000** line the flame scanner **7.1** forms a complete flame monitoring system for meeting the safety requirements for steam generators in accordance with TRD.

The flame monitoring system **3000/4000** is tested and approved in accordance with EN 230 and EN 298.

The main field of application for this fully electronic flame scanner is flame detection at residue combustion plants with several burners and. therefore, with high firing output intensity. It can be used anywhere where combustion processes must be monitored in which flame radiation does not occur as continuous radiation bands or where reliable detection in the IR range is not possible due to reflection from the combustion chamber (hot brick lining, red-hot melt). Therefore, main places of application are plants for thermal treatment and energy recovery, for inst. with clarification sludge, pesticides, contaminated waste gas, tail gas, furnace gas, tar oil, and pitch. Beyond that also conventional gas, oil, and coal dust firing plants are equipped with the flame scanner 7.1 when availability of the plant is a top objective.

The method developed by and patented to BFI Automation, i.e. to detect a flame by sensing the temperature re-circulation of its combustion gases, opens up completely new applications for

safeguarding a firing plant. Monitoring for controlling fuels previously possible only by employing expensive parallel operation of UV and IR flame scanners, can now be replaced simply and offering a substantial increase of availability by flame scanner **7.1**.

Faulty opening due to absorption of flame radiation, caused by fuel composition or charging of additional media does no longer occur. Faulty light signals due to combustion chamber radiation are ruled out. The choice of the spectral range of the flame scanner permits in addition the setting of a lowest flame temperature from which detection takes place.

Special control of signal amplification effects shielding from external combustion processes, even it these may have larger short-term flame intensities than the burner to be monitored. This so-called start hysteresis supports the suppression of low-frequency changes of temperature difference and in this way improves effectively discrimination of monitoring. The **7.1** is fitted with sensitivity switch-over controllable from outside. This permits optimum adaptation to differing firing conditions. Depending on fuel or load finetuning can easily be carried out for discrimination and flame evaluation.



#### **Function**

The new solution for monitoring combustion processes of any kind is based on sensing and evaluating the difference of flame temperature and variation of the same at two predetermined points. The patented method is making use of the fact that combustion is maintained only when there is always sufficient energy fed back into the ignition zone in order to maintain combustion. Because of this, the recirculation of the combustion gases in the flame mantle is monitored by flame scanner 7.1. The result is a detection method which works reliably fully independent of fuel with any flame colour. The world-wide application demonstrates that this principle permits flame monitoring systems far superior to conventional optical systems used so far.

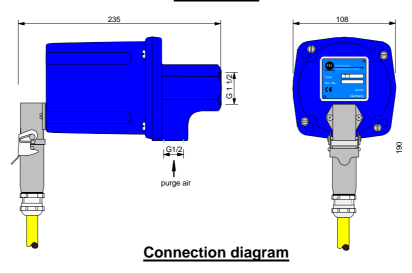
As radiation sensors two thermoelement chains are used, vapour-deposited on a substrate, because these have linear sensitivity across the complete radiation emitted by the flames and therefore can be made selective for defined wave length ranges by filters. An optical system defines the two cones of view and preallocates temporarily the wave length range. Additional filters can further reduce the flame spectrum to be evaluated in order to pick up only the spectral lines of typical combustion products like, for inst., CO, CO<sub>2</sub>, H<sub>2</sub>S or H<sub>2</sub>O. In this way application-oriented flame evaluation can be effected.

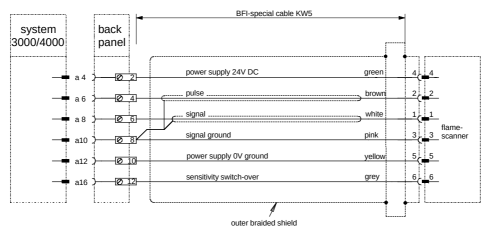
The flame scanner is directed towards the combustion so that the two thermoelement chains recognise along the flame points offset to each other. The scanners are inter-connected antiparallel and, therefore, produce at the output the difference of the radiation power picked up. As the two measuring points in the flame are positioned close to each other the same emissivity applies to both allowing to determine the temperature difference. The downstream amplifier cuts off variations with low frequency and processes flame signals only between 25Hz and 1000Hz, in order to concentrate on temperature movement. Faulty signal emission from the brick lining is excluded because their absolute radiation is being shielded due to the anti-parallel connection of the thermoelement chains. Possible low-frequency modulation by stack gases is picked up by both elements and does not produce a difference signal of higher frequency which could be evaluated.

Flames of other burners which may get into the field of view of the scanner are suppressed by means of time-controlled amplification control with hysteresis feature. In addition, fuel- or load-oriented adaptation of the flame scanner can take place by means of selectable sensitivity setting.



#### **Dimensions**





#### **Technical data**

Self-monitoring for the fail-safe function control accordance to EN 230, EN 298. Conforms to the requirement of DIN VDE 0116 and TRD 411 to 414, approved accordance to DIN-DVGW and DIN CERTCO.

UV-VIS-IR Dualthermodetectorarray , two adjustable sensitivities with remote adaption, selective modulation filter.

Spectral Sensitivity 250 to 7000 nm standard 1000 to 2700nm

Viewing Angle

Self-monioring fully electronic, 1\* per second

Operating voltage 24 V DC, inner electrical isolation

Current consumption max. 100mA
Operating temperature range -20 to +70 °C

Electric connection dust-proof plug connector

Protection IP 65

Length of cable max. 1000m (KW 5)

Sight tube connection 1" internal thread. ISO 228
Purging air connection 1/2" internal thread. ISO 228

Purging air quantity 10 Nm3/h

or

Purging air pressure 0,02 bar over the combustion chamber inner pressure

Weight approximate 1kg

Part no.: S 510.1

This flame scanner is also available in an Ex-casing.

Edition: 07/98, Right of technical modifications reserved.