



Flame Monitoring & Evaluation Systems



The name BFI Automation stands for innovative, trendsetting and future-oriented technology.

The BFI Automation, Dipl.-Ing. Kurt-Henry Mindermann GmbH, provides solutions for industrial flame monitoring. The owner operated company was founded in Ratingen, close to Dusseldorf International Airport, in 1973. Research & development, manufacturing and final testing of the entire BFI-product range takes place in the main plant in Ratingen.

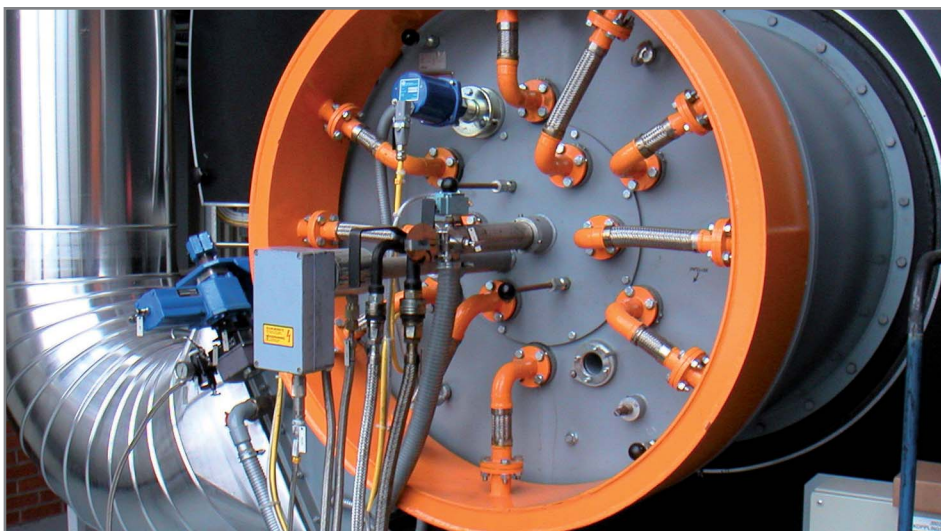
Meanwhile BFI is represented by sales offices and service partners in more than 20 countries. TUV-approved flame monitoring and evaluation systems, as well as contactless temperature measuring instruments lead our wide range of outstanding products. BFI Automation projects include plant-related flame monitoring, in addition to safe boiler and burner controls for new and existing steam generators in power plants and refineries. The application diversity and functionality of this equipment is based on many years of experience and close cooperation with well-known energy providers, design/construct companies and the petrochemical industry.

All products were customized to provide an optimal solution of each customer. Qualified engineers can be called on site for combustion process analysis, start-up and maintenance. For BFI Automation it is granted, that the service is as important as safety and quality.

Content

Page

Flame Scanner - System 3000/4000	4
Flame Amplifier - System 3000/4000	6
Compact Flame Controller - CFC 1000/2000/3000	8
Converter for CFC 3000	11
Software for CFC 1000/2000/3000	12
Compact Flame Controller CFC 100	14
Compact Flame Controller - 8.xx	15
Power Supply Units	17
Flame Evaluation	18
Ionisation Flame Amplifier	19
Accessories	20
Measuring- and Testing Devices	22
Fiber Optic Technologies	23
Housings and Racks	26



Features

- Fail safe design and self checking
- Qualified for single and multiburner applications
- Certified for continuous, intermittent and 72h operation
- Available with different spectral sensitivity ranges from UV up to IR and also in combination
- Non-wearing due to fully electronic design
- Mounting and connecting compatible with all BFI flame scanners of series 3000/4000
- SIL 2
- SIL 3 (depending on system)

Applications

- Power plants
- Gas turbines
- H₂S-plants (Claus units)
- Duct burners
- Rotary kiln plants
- Fluidized bed firings
- Cracker
- High pressure combustions
- Waste incinerating plants/grid firings
- Residuals combustion
- Low NO_x-applications

Flame Scanners - System 3000/4000



Standard Housing



Ex-Housing



OE-Converter-Housing for FOC

All flame scanners are building a complete flame monitoring system in combination with a flame amplifier of the series 3000/4000 (pages 6/7).

The flame monitoring and evaluation system 3000/4000 was developed with due consideration of safety and optimal availability of customer plants. Our goal is the safe and reliable monitoring of fuel burning systems, provision of criteria to optimize the combustion process, and to reduce emission and pollution. The system is able to discriminate flames from different burners and to monitor these flames selectively.

Technical Data:

Self checking	fully electronic, once per second
Spectral sensitivity	190 to 7000 nm
Sight opening angle	2,7 degrees
Operating temperature range	-20 degrees C to + 60 degrees C (+70 degrees C)
High temperature application	up to 350 degrees C with fiber optic technology
Power supply	24V DC
Current consumption	max. 200 mA
Adjustment	multiple sensitivity chanel, partially separate adjustable sensitvity ranges for UV and IR
Electrical connection	dustproof plug-connector (Ex- with wiring chamber)
Type of protection	IP65
Cable lenght	500 m, up to 1000 m with special specification
Sight connection	G 1" female thread ISO 228
Purge air connection	G ½" female thread ISO 228
Required purge air quantity	10 Nm ³ /h
Weight	approx. 1,5 kg
Certificates	TUV, ATEX, DVGW, DIN-CERTCO, CSA/UL, EN230, EN298, GOST, SIL 2(3)

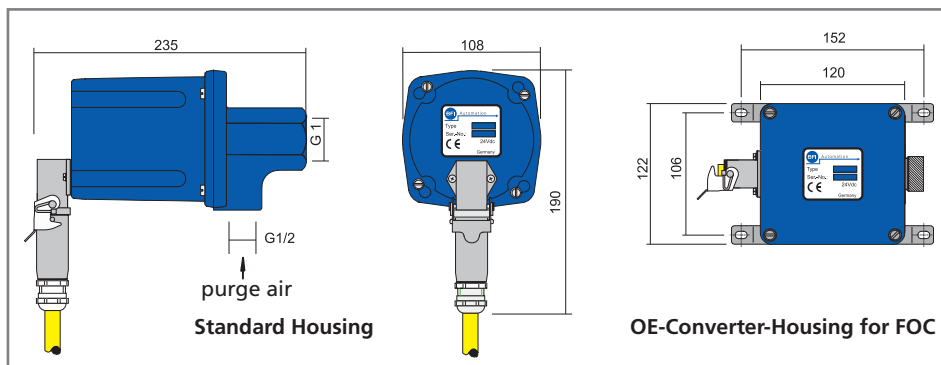
All flame scanners are also available with fiber optic technology and/or with Ex-proof housings.

Overview

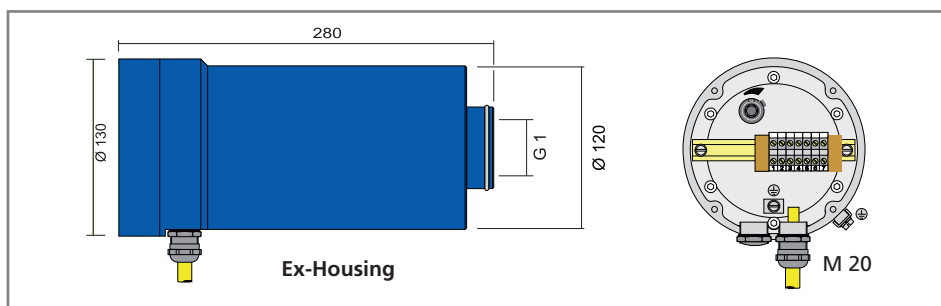
Flame Scanner	Spectral Range	Gas	Oil	Coal	H ₂ S
Type 2.0	UV/IR	X	X	(X)	
Type 2.0 GT (SIL 3)	UV/IR	X	X	(X)	
Type 3.31	UV	X	X		
Type 3.32	UV	X	X		
Type 3.40	VIS-IR		X	(X)	
Type 4.0	VIS-IR		X	(X)	
Type 4.1	VIS-IR		X	X	
Type 4.2	VIS-IR		X	X	
Type 7.0	IR	X	(X)	(X)	X
Type 7.0/2	IR	X	(X)	(X)	X
Type 7.1	IR	X	(X)	(X)	X

X = especially qualified (X) = qualified

Dimensions



IP65, ATEX Zone 2 II 3G Ex nA II T4, similar to NEMA4/Class 1 Div 2



IP66, ATEX Zone 1 II 2G Ex de IIC T6, similar to NEMA4/Class 1 Div 1

Overview

Flame Scanner	Standard	EX-Housing	OE-Converter	EX-OE-Converter
Type 2.0	S 507.0	S 507.0EX	S 507.0L	S 507.0LEX
Type 2.0 GT	S 507H	–	–	–
Type 3.31	S 506.2	S 506.2EX	S 506.2L	S 506.2LEX
Type 3.32	S 506.3	S 506.3EX	S 506.3L	S 506.3LEX
Type 3.40	S 506.5	S 506.5EX	S 506.5L	S 506.5LEX
Type 4.0	S 508.0	S 508.0EX	S 508.0L	S 508.0LEX
Type 4.1	S 508.1	S 508.1EX	S 508.1L	S 508.1LEX
Type 4.2	S 508.2	S 508.2EX	S 508.2L	S 508.2LEX
Type 7.0	S 510.0	S 510.0EX	S 510.0L	S 510.0LEX
Type 7.0/2	S 510.4	S 510.4EX	S 510.4L	S 510.4LEX
Type 7.1	S 510.1	S 510.1EX	S 510.1L	S 510.1LEX

Type of combustions

- Oil (LDO & HFO)
- Natural gas, blast furnace gas and coke oven gas
- Biomass/biogas
- Powdered coal (brown and hard)
- Sulfur
- Naphta
- H₂S
- H₂

Accessories

- Swivel mount
- Ball valve
- Heating insulator
- Pressure barrier
- Measuring adapter
- Signal generator
- Special cable
- Alignment tool
- Heating
- Tropicalization

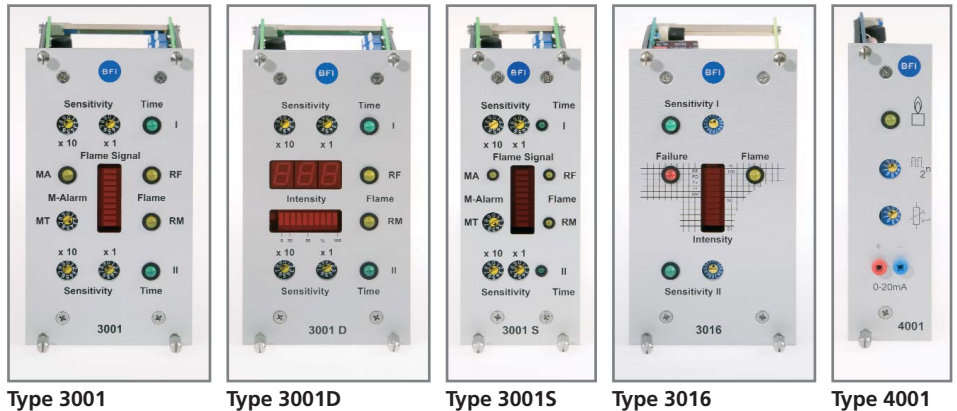
Flame Amplifiers - System 3000/4000

Features

- Fail safe design and self checking
- Selective monitoring of different flames
- Certified for continuous, intermittent and 72 h operation
- Optimization of combustion process
- Multiple sensitivity ranges and switch-off times, selectable by remote signal
- Parallel connection of two/three flame scanners (scanner redundancy)
- 19"-unit design in accordance with DIN 41494
- SIL 2
- SIL 3 (depending on system)

Applications

- Power plants
- Gas turbines
- H₂S-plants (Claus units)
- Duct burners
- Rotary kiln plants
- Fluidized bed firings
- Cracker
- High pressure combustions
- Waste incinerating plants/grid firings
- Residuals combustion
- Low NO_x-applications



All flame amplifiers are building a complete flame monitoring system in combination with a flame scanner of series 3000/4000 (pages 4/5).

The Flame monitoring and evaluation system 3000/4000 is based on different flame amplifier modules, manufactured as 19"-slide-in modules. They contain all control logics and provide the signals for external processing.

The flame monitoring and evaluation system 3000/4000 was developed with due consideration of safety and optimal availability of customer plant. The goal is the safe and reliable monitoring of fuel burning systems, provision of criteria to optimize the combustion process, and to reduce emission of pollution. The system is able to discriminate flames from different burners and to monitor these flames selectively.

Technical Data:

Self checking	fully electronic, once per second
Flame intensity output	0/4 to 20 mA
Relay output	1 safety change-over-contact, internally fused 1A 1 auxiliary change-over-contact (3001/3001S/3001D/3016) 1 failure alarm (3016)
Power supply	24V DC
Current consumption	approx. 300 mA (3001/3001S), 150 mA (3016), 250 mA (4001)
Operating temperature range	-20 degrees C to + 60 degrees C
Cable length	500 m, up to 1000 m with special specification
Safety	fail safe design, self checking
Mode of operation	continuous
Weight	see „Feature Overview“ on next page
Type of protection	IP00
Safety switch OFF time	selectable, 1 to 6 s , 46 to 460 ms with 3016
Certificates	TUV, DVGW, DIN-CERTCO, CSA, UL, EN230, EN298, GOST, SIL 2(3)

All flame amplifiers are also available in Ex-housings. See chapter „Housings“ on pages 26/27.

Feature Overview

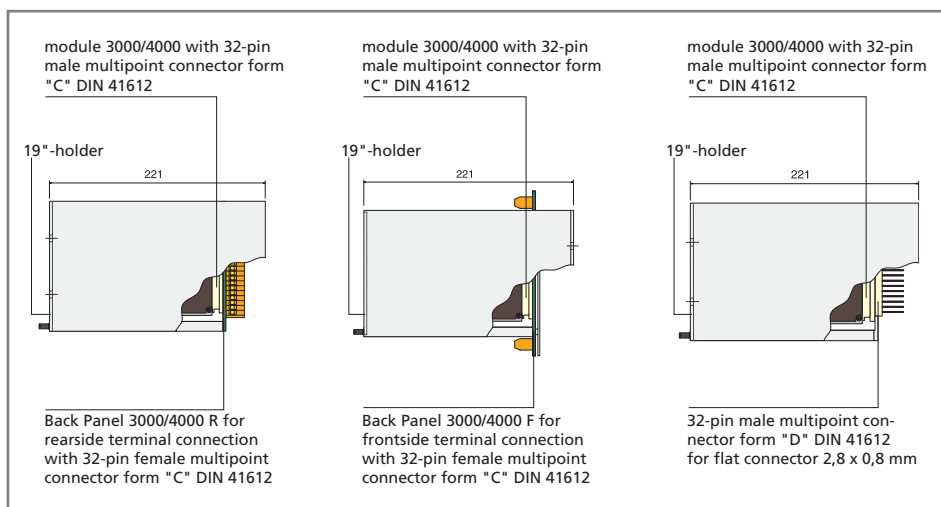
Type	3001	3001D	3001S	3016	4001
Amount of channels	2	2	2	2	1
Amount of sensitivity channels	2	2	2	2	1
Switch OFF times	1-6 s	1-6 s	1-6 s	46-460 ms	1-6 s
Intensity bargraph	Yes	Yes	Yes	Yes	No
Intensity indication, digital	No	Yes	No	No	No
Impulse divider	No	1:1, 1:2, 1:4	No	No	No
Pre-alarm	adjustable	50% fix	adjustable	adjustable	No
Dimensions in 19"-units	14TE/3HE	14TE/3HE	10TE/3HE	14TE/3HE	7TE/3HE
Weight	0,7 kg	0,7 kg	0,5 kg	0,5 kg	0,2 kg
SIL	SIL 2	SIL 3	SIL 2	SIL 2	SIL 2

For the special application „Waste incinerating plants/grid firings“ we provide feature enhanced flame amplifier type 3001MS and 3001DMS. More information are available with special application brochure „Waste incinerating plants/grid firings“

Overview Material Numbers:

Type	Material-No.:
Flame amplifier 3001	G 601
Flame amplifier 3001D	G 601.D
Flame amplifier 3001T	G 601.T
Flame amplifier 3001S	G 601.S
Flame amplifier 3001MS	G 601.MS
Flame amplifier 3001DMS	G 601.DMS
Flame amplifier 3016	G 616
Flame amplifier 4001	G 607

Overview about possible cable connections for 19" racks, built-on and built-in housings. (dimensions see chapter „Housings“ on pages 26/27)



Description	Backpanel R	Backpanel F	Multipoint connector with flat pins	Multipoint connector with Wire-Wrap	Multipoint connector with Maxi TERMIPOINT
Material-No.:	G 801.1	G 801.2	G 801	on request	on request

Housing Variants

- 19"-rack
- 19"-built-in housing
- 19"-built-on housing
- Wall mounting housing IP66
- Ex-wall mounting housing for ATEX Zone 1

Accessories

- Multipoint connector
- Backpanel R or F
- Signal generators
- Power supply modules
- Selector units
- Flame evaluation unit
- Signal evaluator unit
- Special cable
- Heating
- Tropicalization

Backpanels and Connectors

Our backpanels providing screw terminals for easy wiring, accessible from rear side (R) and front side (F). Alternatively we provide female multipoint connectors with flat pins (Wire-Wrap or Maxi TERMIPOINT on request).

Compact Flame Controller - CFC 1000/2000/3000

Features

- Fail safe design and self checking
- Qualified for single and multi burner applications
- Available with different spectral sensitivity ranges from UV up to IR and also in combination
- Certified for continuous, intermittent and 72 h operation
- Non-wearing due to fully electronic design
- Programmable via software
- Flame analysis via software
- Bus-ready in combination with converter 5012
- Robust IP65-housing
- SIL 3

Applications

- Power plants
- Gas turbines
- H₂S-plants (Claus units)
- Duct burners
- Rotary kiln plants
- Fluidized bed firings
- Cracker
- High pressure combustions
- Waste incinerating plants/grid firings
- Residuals combustion
- Low NO_x-applications



Standard Housing



Ex-Housing



OE-Converter-Housing for FOC

The compact flame controller CFC combines flame scanner and flame amplifier module built as an all-in-one system.

The compact flame controller CFC 2000/3000 series has been developed for applications on large steam generators and industrial boilers. The goal is safe and reliable monitoring of fuel burning systems, provision of data to optimize the combustion process, and to reduce the emission of pollutants. The system is able to discriminate flames from different burners and to monitor these flames selectively. All parameters can be optimized for any combustion via the corresponding software.

Technical Data:

Self checking	fully electronic, once per 800 ms
Spectral sensitivity	190 to 7000 nm
Sight opening angle	2,7 degrees
Operating temperature range	-20 degrees C to + 85 degrees C
High temperature application	up to 350 degrees C with fiber optic technology
Flame relay	1 switch over contact (potential free)
Safety switch OFF time	1 to 5 seconds
Flame intensity output	0/4 to 20 mA
Power supply	24V DC
Current consumption	approx. 100 mA
Adjustment	multiple parameter channels, partially separate adjustable sensitivity ranges for UV and IR
Electrical connection	dustproof plug-connector (not for Ex-housing)
Type of protection	IP65
Sight connection	G 1" female thread ISO 228
Purge air connection	G ½" female thread ISO 228
Required purge air quantity	10 Nm ³ /h
Weight	approx. 1,5 kg
Certificates	TUV, ATEX, DVGW, DIN-CERTCO, CSA, UL, EN230, EN298, GOST, SIL 3
Interface	infrared (for BFI software) RS 232 (visualization to control room)

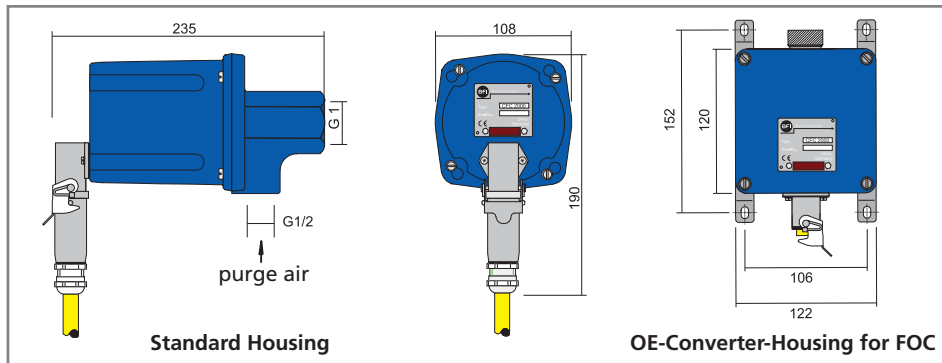
All flame scanners are also available with fiber optic technology and/or with Ex-proof housings.

Overview

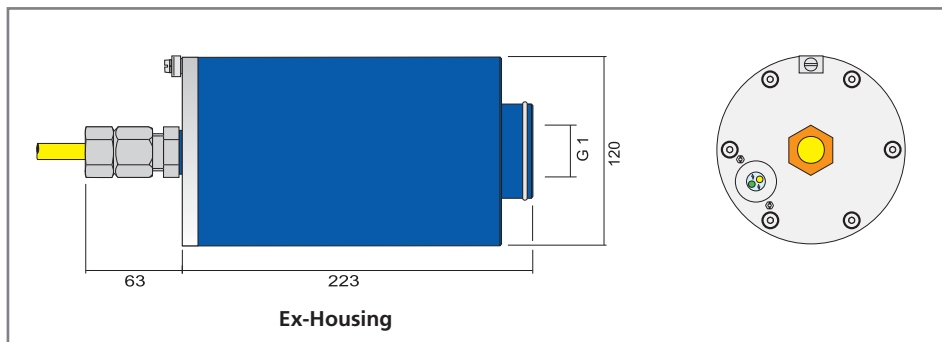
Compact Flame Controller	Spectral Range	Gas	Oil	Coal	H ₂ S
CFC x000UV	270 to 420 nm	X	X		
CFC x000UV1	190 to 500 nm	X	X		
CFC x000IR	300 to 1050 nm		X	X	
CFC x000IR1	1050 to 2700nm (7000nm)	X	X	(X)	X
CFC x000IR2	300 to 2700 nm	X	X	(X)	

X = especially qualified (X) = qualified

Dimensions



IP65, ATEX Zone 2 II 3G Ex nA II T4, similar to NEMA4/Class 1 Div 2



IP66, ATEX Zone 1 II 2G Ex d IIC T6, similar to NEMA4/Class 1 Div 1

CFC-Configuration

Function	CFC 1000	CFC 2000	CFC 3000
Second parameter channel, externally selectable		X	X
Frequency analysis via software		X	X
DC-rough signal evaluation via software		X	X
RS 232 output, network ready with converter 5012			X
Failure output	X	X	

X = Function available

Type of combustions

- Oil (LDO & HFO)
- Natural gas, blast furnace gas and coke oven gas
- Biomass/biogas
- Powdered coal (brown and hard)
- Sulfur
- Naphta
- H₂S
- H₂

Accessories

- Swivel mount
- Ball valve
- Heating insulator
- Pressure barrier
- Signal generator
- Special cable
- Alignment tool
- Heating
- Tropicalization
- Power supply
- Adapter unit
- Converter
- Software
- Communication cable

Overview Material Numbers:

CFC Type	Standard	EX-Housing	OE-Converter	OE-Converter Ex
CFC 1000UV	S 518.3	S 518.3EX	S 518.3L	S 518.3LEX
CFC 1000UV1	S 518.0	S 518.0EX	S 518.0L	S 518.0LEX
CFC 1000IR	S 518.4	S 518.4EX	S 518.4L	S 518.4LEX
CFC 1000IR1	S 518.7	S 518.7EX	S 518.7L	S 518.7LEX
CFC 1000IR2	S 518.6	S 518.6EX	S 518.6L	S 518.6LEX
CFC 2000UV	S 520.3	S 520.3EX	S 520.3L	S 520.3LEX
CFC 2000UV1	S 520.0	S 520.0EX	S 520.0L	S 520.0LEX
CFC 2000IR	S 520.4	S 520.4EX	S 520.4L	S 520.4LEX
CFC 2000IR1	S 520.7	S 520.7EX	S 520.7L	S 520.7LEX
CFC 2000IR2	S 520.6	S 520.6EX	S 520.6L	S 520.6LEX
CFC 3000UV	S 521.3	S 521.3EX	S 521.3L	S 521.3LEX
CFC 3000UV1	S 521.0	S 521.0EX	S 521.0L	S 521.0LEX
CFC 3000IR	S 521.4	S 521.4EX	S 521.4L	S 521.4LEX
CFC 3000IR1	S 521.7	S 521.7EX	S 521.7L	S 521.7LEX
CFC 3000IR2	S 521.6	S 521.6EX	S 521.6L	S 521.6LEX

Communication - Accessories

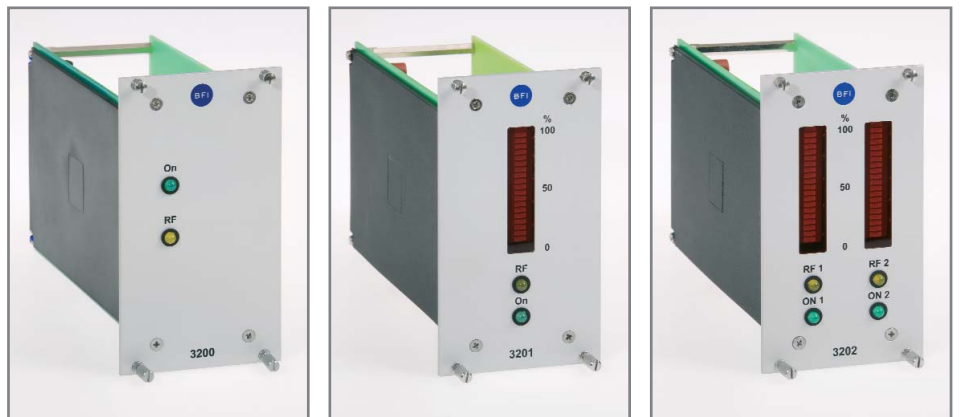
BFI provide a wide range of accessories to complete the compact flame controller for installation, commissioning and analysis.

- Adapter Units
- Converter
- Software

Accessories	Material-No.:
Adapter unit 3200, without mA-indicator, 3HE, 14TE	G 663.02
Adapter unit 3201, with one mA-bargraph indicator, 3HE, 14TE	G 663.1
Adapter unit 3202, with two mA-bargraph indicators, 3HE, 14TE	G 663.2
Adapter units 4203, with one mA-bargraph indicator, 3HE, 7TE	G 673
F/I-converter 5010, DIN rail mounting	G 655
F/I-converter 5010, integrated in a wall mounting housing IP65	G 655.1
RS 485 converter 5012, DIN rail mounting	G 657
RS 485 converter 5012, integrated in a wall mounting housing IP65	G 657.1
RS 485 converter 5014, DIN rail mounting	G 658
RS 485 converter 5014, integrated in a wall mounting housing IP65	G 658.1
Data interface cable	6040-4810-00
Converter cable USB/RS232	6040-4820-00
Data interface cable and communication software	6040-4901-00
Communication software CFC Com1	6040-4901-01
Communication software CFC NET	6040-4901-03

The adapter units series 320x replace our conventional flame amplifier modules and enable an easy modernization from BFI System 3000/4000 to the new flame monitoring generation CFC by plug&play.

Adapter Units:



3200

3201

3202

Converter for CFC 3000

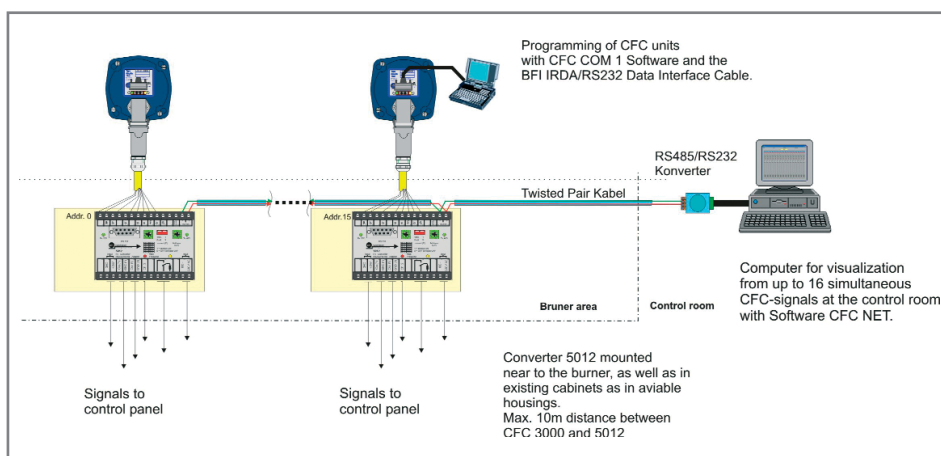


Technical Data	5010	5012	5014
Power supply input	24 V DC or 100 to 240 V AC	24 V DC or 100 to 240 V AC	24 V DC or 100 to 240 V AC
Current consumption	max. 125 mA	max. 125 mA	max. 125 mA
Power supply output for CFC	24 V DC	24 V DC	24 V DC
Output current	max. 150 mA	max. 150 mA	max. 150 mA
Flame relay	1 change-over-contact 250 V/1 A	1 change-over-contact 250 V/1 A	-
Impulse output	No	No	Yes
Analogue output	0/4 to 20 mA	0/4 to 20 mA	0/4 to 20 mA
Data output	No	RS232 to RS485 address 0-15 programmable	RS232 to RS485 address 0-15 programmable
Operating temperature range	-20 degrees C to +60 degrees C	-20 degrees C to +60 degrees C	-20 degrees C to +60 degrees C
Dimensions (W x H x D) mm	99,7 x 75 x 115	99,7 x 75 x 115	99,7 x 75 x 115
Type of mounting	DIN rail mounting (35mm) or built-on	DIN rail mounting (35mm) or built-on	DIN rail mounting (35mm) or built-on
Type of protection	IP50	IP50	IP50
Weight	approx. 0,45 kg	approx. 0,45 kg	approx. 0,45 kg

Converter 501x

Our converters have been designed to enhance the functionality of our compact flame controllers CFC 3000. A wide range power supply unit and a relay for higher contact ratings are integrated. In combination with a CFC 3000 it provides up to 3 analog output signals for different flame characteristic information, which supports your DCS to optimize the combustion process.

In addition to this, a network of up to 16 CFC 3000 can be established by connecting the converters on a RS485 bus.



Network

Bus design with up to 16 CFC 3000 and converters 5012.

Software for CFC 1000/2000/3000

CFC COM 1

Our software CFC COM 1 enables flame analysis and programming of any compact flame controller type CFC x000.

Features

- Pure flame radiation signals in real-time and with analysing diagrams
- Visualization of output signals
- Switch ON/OFF thresholds
- Switch ON/OFF times
- Data logger
- Storage and uploading of CFC settings
- Multilingual
- PRO-/LITE-mode
- Sensitivity setting
- Failure memory

BFI Automation

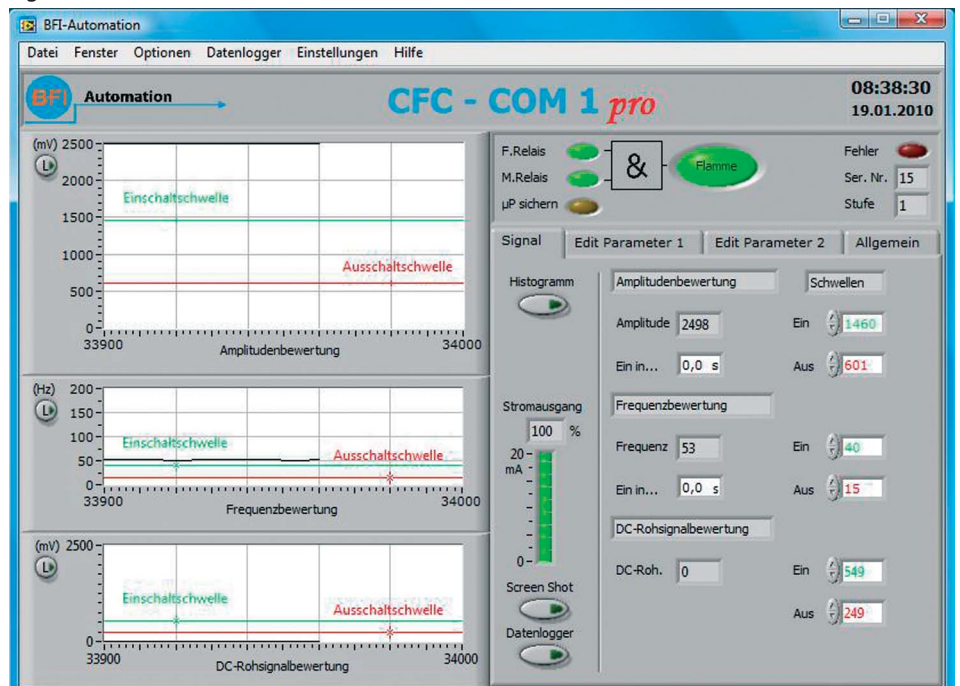
CFC - Com 1
Version 1.72
18.01.2010

CFC 1000
CFC 2000
CFC 3000
Version 1.x

BFI Automation Dipl.-Ing. Kurt-Henry Mindermann GmbH
Eggerscheidter Str. 57 D-40883 Ratingen
Tel.: -49 2102 9682 - 0 Fax: -49 2102 9682 - 42
E-Mail: support@bfi-automation.de Homepage: www.bfi-automation.de

Communication Software and Accessories	Material-No.:
Communication software CFC COM 1	6040-4901-01
Converter cable USB/RS232	6040-4820-00
Data interface cable	6040-4810-00

Figure of Communication Software CFC COM 1



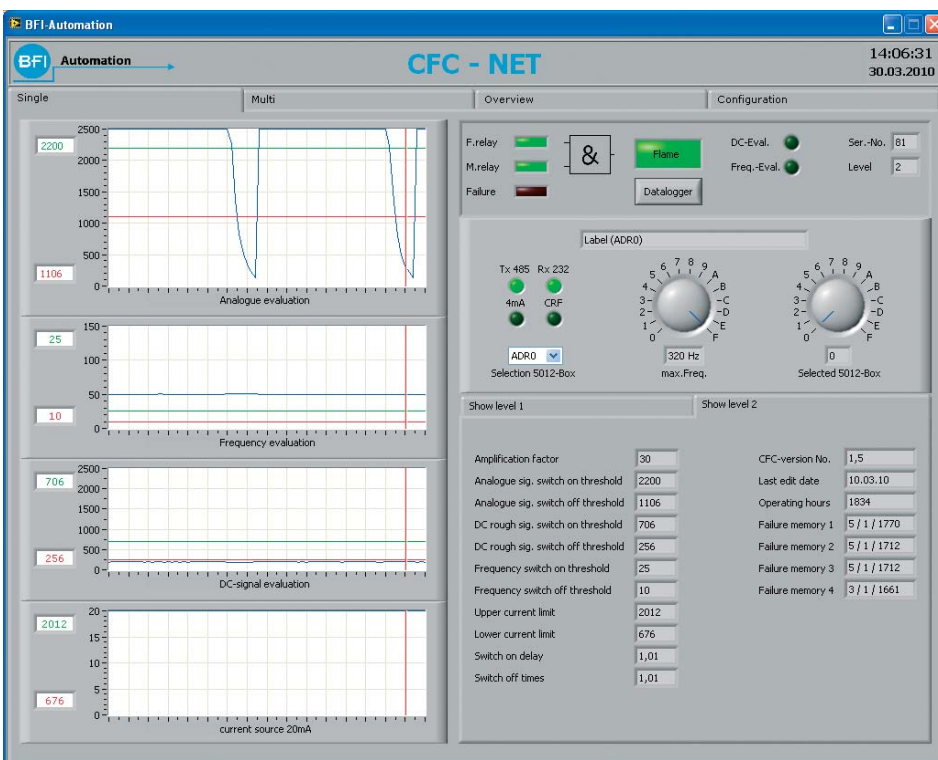
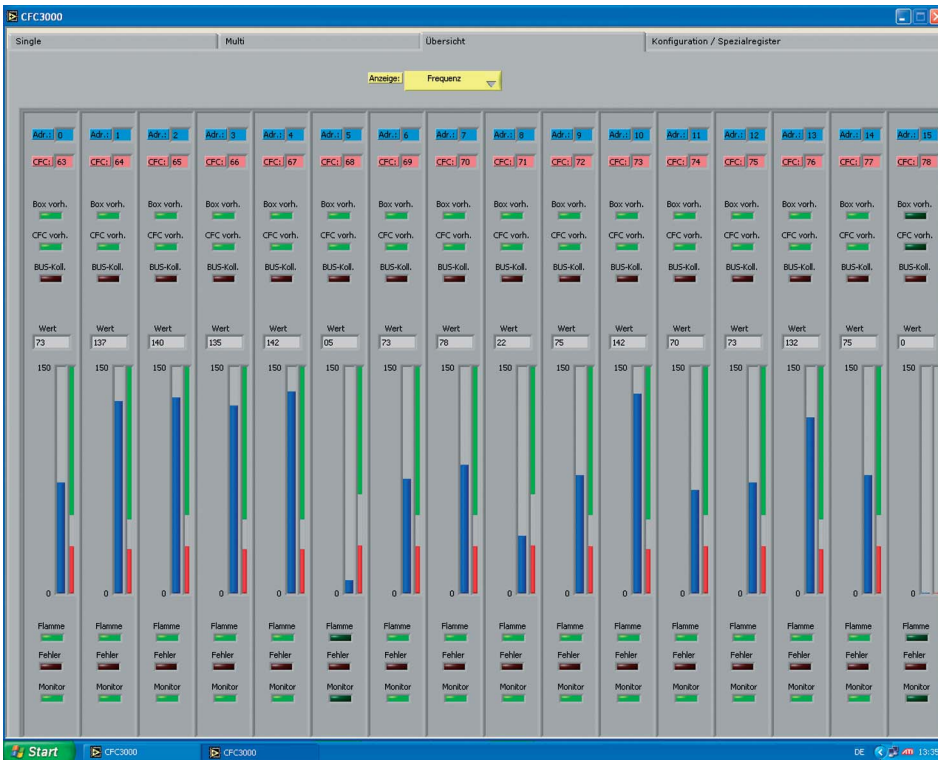
Communication Software and Accessories	Material-No.:
Communication software CFC NET	6040-4901-02
RS 485 converter 5012, DIN rail mounting	G 657
RS 485 converter 5012, integrated in a wall mounting housing IP65	G 657.1

CFC NET

Our software CFC NET enables the operator to get a clear overview about flame radiation information of all connected CFC 3000. The CFC bus capability can be achieved via the converter 5012.

Features

- Analyzing on diagrams in real-time
- Switchover from boiler overview to burner view
- Visualization of output signals
- Switch ON/OFF thresholds
- Sensitivity settings
- Switch ON/OFF times
- Data logger
- Multilingual
- Configuration menu
- Failure memory
- Remote programming of CFC from control room via safety key



Features

- Fail safe design and self checking
- Certified for continuous and intermittent operation
- Qualified for single and multi burner applications
- Dual channel flame monitoring system
- Intensity and relay status indication via LED
- 3 times increased lifetime of the UV-tube
- 20 times increased shutter lifetime

Applications

- Power plants
- Duct burner
- Surface burner
- Rotary kiln plants
- Fluidized bed firings
- Cracking furnace
- Waste incineration plants
- Low NO_x-applications

Type of combustions

- Natural gas
- Oil
- Mix firing

Accessories

- Operating terminal
- Power supply
- Swivel mount
- Ball valve
- Heating insulator
- Pressure barrier
- Signal generator
- Special cable
- Alignment tool
- Heating
- Tropicalization

Compact Flame Controller - CFC 100



Compact flame controller type CFC 100 with hand programming device HT 100

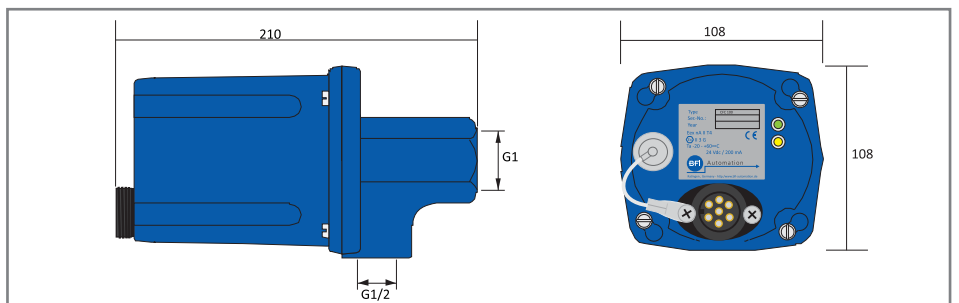
The compact flame controller CFC combines flame scanner and flame amplifier module built as all-in-one system.

The compact flame controller CFC 100 has been designed to monitor gas- and oil flames on single and multi burner applications. First time with UV tube sensors it is possible to set high-resolution thresholds for flame discrimination. Due to new shutter design with an electrical/mechanical combination the CFC 100 we increased the shutter lifetime by 20 times. Also the UV-tube lifetime was increased by 3 times due to the use of special high-temperature sensors

Technical Data:

Self checking	2 minutes electronically (once per second) followed by 5 seconds electro-mechanically (once per second)
Spectral sensitivity	185 to 260 nm
Sight opening angle	2,7 degrees/optionally 30 degrees
Operating temperature range	-20 degrees C to + 60 degrees C
Flame relay	1 change-over contact (potential-free)
Safety switch OFF time	1 second
Operating voltage	24V DC
Power consumption	max. 200 mA
Electrical connection	dust-proof connector
Type of protection	IP65
Sight connector	G 1" female thread ISO 228
Purge air connector	G 1/2" female thread ISO 228
Required purge air quantity	10 Nm ³ /h
Weight	approx. 1,5 kg
Certificates	ATEX, GASTEC, DIN-CERTCO, EN230, EN298
Type	Material-No.:
Compact flame controller CFC 100	S 550.0
Handheld terminal HT 100	7040-2010-00

IP65, ATEX Zone 2 , II 3G Ex nA II T4, similar to NEMA4/Class 1 Div 2



Compact Flame Controller - 8.xx



Standard Housing



Ex-Housing



OE-Converter-Housing for FOC

The compact flame controller unites flame sensor and flame detector in one housing. The compact flame controllers of the series 8.xx are designed for the monitoring of gas- and oil flames on single burner applications.

Technical Data:

Self checking	fully electronic, once per second
Spectral sensitivity	190 to 7000 nm
Sight opening angle	2,7 degrees
Operating temperature range	-20 degrees C to + 60 degrees C
High temperature application	Up to 350 degrees C via FOC
Flame relay	1 change-over contact (potential-free)
Safety switch-off time	1 second , other times on request
Flame intensity	0/4 to 20 mA
Operating voltage	24V DC
Current consumption	max. 200 mA
Adjustment	with sensitivity potentiometer
Electrical connection	dust-proof connector
Type of protection	IP65
Sight connection	G 1" female thread ISO 228
Purge air connection	G ½" female thread ISO 228
Required purge air quantity	10 Nm ³ /h
Weight	approx. 1,5 kg
Certificates	TUV, ATEX, DVGW, DIN-CERTCO, CSA, UL, EN230, EN298

Most of our compact flame controllers are available in FOC-technology and/or Ex-versions.

Features

- Fail safe design and self checking
- Particularly suitable for single burner applications
- Available with different spectral sensitivity ranges from UV up to IR and also in combination
- Non-wearing due to fully electronic design
- SIL 2
- Cost-efficient

Applications

- Power plants
- Surface burner
- High pressure plants
- Claus plants
- Waste incineration plants/grid firings
- Rotary kiln plants
- Fluidized bed firings
- Cracker furnace
- Residue incineration
- Low NO_x-applications

Type of combustions

- Light- and heavy fuel oil
- Natural-, furnace- and coke oven gas
- Biomass
- H₂S-gas

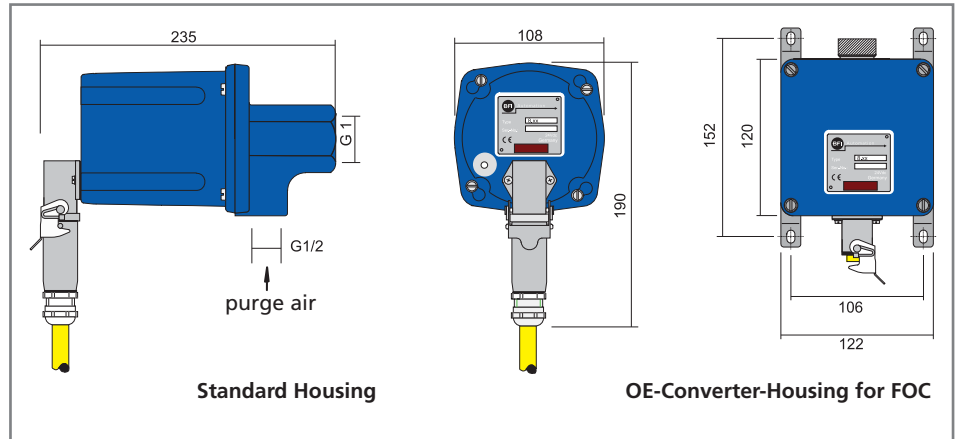
Accessories

- Swivel mount
- Ball valve
- Heating insulator
- Pressure barrier
- Signal generator
- Special cable
- Alignment tool
- Heating
- Tropicalization

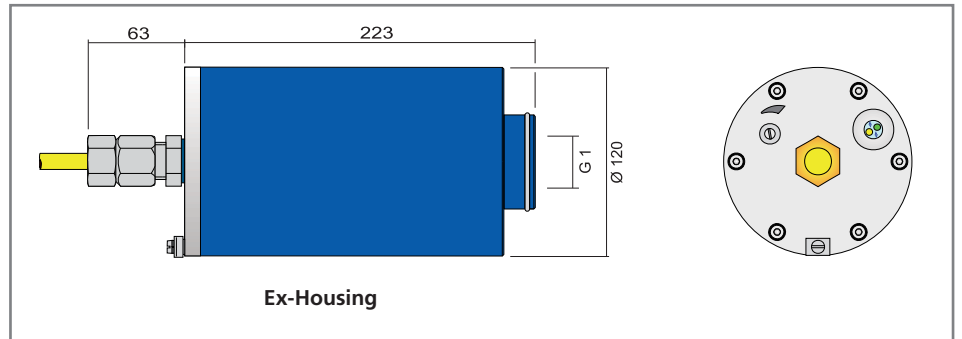
Overview

Compact Flame Controller	Spectral Range	Gas	Oil
8.0	UV	X	X
8.30	UV	X	X
8.40	IR		X
8.70	IR	X	X

Dimensions



IP65, ATEX Zone 2 II 3G Ex nA II T4, similar to NEMA4/Class 1 Div 2



IP65, ATEX Zone 1 II 2G Ex d II C T6, similar to NEMA4/Class 1 Div 1

Overview

Compact Flame Controller	Standard	EX-Housing	OE-Converter	EX-OE-Converter
Type 8.0	S 511.0	S 511.0EX	S 511.0L	S 511.0LEX
Type 8.30	S 511.3	S 511.3EX	S 511.3L	S 511.3LEX
Type 8.40	S 511.4	S 511.4EX	S 511.4L	S 511.4LEX
Type 8.70	S 511.7	S 511.7EX	S 511.7L	S 511.7LEX

Power Supply Units

Technical Data	3002	3002A
Input voltage	230 V/115 V AC*	230 V/115 V AC*
Output voltage	24V DC	24V DC
Output current	2 x 2.5 A	1 x 2.5 A
Power	2 x 60 VA	1 x 60 VA
Status indication	LED	LED
Status information	-	Relay output
Type of protection	IP00	IP00
Weight	approx. 2,5 kg	approx. 2,5 kg
Front dimensions	70,78 mm (14 TE) x 128,7mm (3 HE)	70,78 mm (14 TE) x 128,7mm (3 HE)
Material-No.:	G 602	G 602.1

*The input voltage has to be specified on ordering.



Power Supply Unit 3002

Supplies all components of BFI flame monitoring system with the needed voltage of 24V DC. The power supply is optionally available with status information with model 3002A.

Technical Data	4002
Input voltage	230 V/115 V AC*
Output voltage	24V DC
Output current	2 x 0.4 A
Power	2 x 9.6 VA
Status indication	LED per channel
Type of protection	IP00
Weight	approx. 0.9 kg
Front dimensions	33,22 mm (7 TE) x 128,7mm (3 HE)
Material-No.:	G 608

*The input voltage has to be specified on ordering.



Power Supply Unit 4002

Also the power supply unit 4002 supplies the components of the flame monitoring system with the needed voltage of 24V DC. Half width of 3002 with reduced output power.

Technical Data	5002
Input voltage	230-240 V AC*
Power consumption	approx. 100 mA
Output voltage	24V DC
Output current	200 mA
Type of mounting	DIN rail, 35 mm
Dimensions	45 x 73 x 120 mm
Type of protection	IP50
Ambient temperature	-20 degrees C to +60 degrees C
Weight	approx. 0.5 kg
Material-No.:	G 652

*The input voltage has to be specified on ordering.



Power Supply Unit 5002

The compact power supply is used for the power supply of all BFI compact flame controllers. It supplies enough power for one device and it is equipped with a relay for higher switching power. The device is designed for DIN rail mounting. Electrical connection by screw terminals.

Diode Decoupling/ Voltage Monitoring Module 3012

The purpose of this diode decoupling and voltage monitoring module 3012 is to decouple four separate DC power supplies (e.g. 2 x 3002) and to monitor over and under voltages. In combination with two power supplies units the 3012 creates a redundant power supply with alarm output.



Technical Data	3012
Power supply	24V DC
Current consumption	approx. 100 mA
Decoupling	4 x 2,5 A; 24V DC
Voltage monitoring	24V DC
Low voltage	-20 %
High voltage	+20 %
Failure alarm output	switch over relay contact. one per channel
Failure alarm acknowledgement	local or remote
Status indication	operation: LED green alarm: LED red
Type of protection	IP 00
Weight	approx. 0,4 kg
Dimensions	70,78 mm (14 TE) x 128,7 mm (3 HE) x 188 mm
Material-No.:	G 612

Flame Evaluation Module 3003

The evaluation module 3003 operates in combination with one flame scanner and flame amplifier of the 3000/4000 series and displays the digital scanner output signal. The 3003 provides additional relay outputs, controlled by adjustable thresholds and ON/OFF delay times.



Technical Data	3003
Power supply	24V DC
Current consumption	approx. 100 mA
Intensity indicator	LED-7-segment 3-digit
Status indication	relais output (RD) fault diagnostic (FD)
Threshold	adjustable, 001 to 999
Switch-ON delay	adjustable, 1s to 9s
Switch-OFF delay	adjustable, 1s to 9s
Type of protection	IP 00
Weight	approx. 0,5 kg
Dimensions	70,78 mm (14 TE) x 128,7 mm (3 HE) x 188,00 mm
Material-No.:	G 603

Selector Unit 3210

The selector unit 3210 provides up to three single flame intensity scanner signals on one output and in addition the summarized signal of the connected flame scanners. This selector unit is an ideal supplement for a redundant flame scanner operation in combination with our flame evaluation unit 3003. An on board failure alarm output can be used to identify a flame scanner without signal.



Technical data	3003
Power supply	24V DC
Current consumption	approx. 100 mA
Signal output	selected flame scanner signal, summarized flame signal, failure alarm contact
Status indication	two-color-LED per Signal, failure alarm-LED
Failure alarm relay	2 switch-over contacts, 250V/1A/300VA
Type of protection	IP 00
Weight	approx. 0,3 kg
Dimensions	70,78 mm (14 TE) x 128,7 mm (3 HE) x 188,00 mm
Material-No.:	G 632

Technical Data	3007
Power supply	24V DC
Current consumption	approx. 340 mA
Channels	4
Output per channel	0/4...20 mA, max. load 500 Ohms
Measurement ranges	6, adjustable
Type of protection	IP00
Weight	approx. 0.4 kg
Dimensions	70,78 mm (14 TE) x 128,7 mm (3 HE) x 188 mm
Material-No.:	G 613



Flame Signal Linearization Module 3007

The flame signal linearization module 3007 converts up to four digital flame scanner output signals into linear analog signal outputs. The measurement range of each channel can be adjusted separately. The 3007 is a supplementary unit to our flame amplifiers.

Technical Data	4007
Power supply	24V DC
Current consumption	approx. 180 mA
Channels	2
Output per channel	0/4...20 mA, max. load 500 Ohms
Measurement ranges	6, adjustable
Type of protection	IP00
Weight	approx. 0.4 kg
Dimensions	70,78 mm (14 TE) x 128,7 mm (3 HE) x 188 mm
Material-No.:	G 621



Flame Signal Linearization Module 4007

The flame signal linearization module 4007 converts up to two digital flame scanner separately into linear analogue signal outputs. The measurement range of both channels can be adjusted separately.

Technical Data	3011
Power supply	115/230 V AC
Current consumption	approx. 50 mA
Relay output	2 switch-over contacts 250V, 1A
Mode of operation	in combination with ignition-/ionization electrodes
Status indication	3 LEDs
Type of protection	IP 00
Weight	approx. 0,4 kg
Dimensions	35,22 mm (7 TE) x 128,7 mm (3 HE) x 188 mm
Connector	DIN 41612 Form C
Model type	Material-No.:
3011 for continuous operation	H 101
3011 for 72 h operation	H 102.G



Ionization Flame Amplifier 3011

For continuous, intermittent and 72 h operation, certified for gas and oil firings. The 3011 unit operates also with combined ignition-/ionization electrodes.

This ionization flame amplifier is available with a one channel design (3011/1) for continuous operation and with a two channel design (3011/2) for 72h operation without supervision.

Accessories

Pressure Barrier

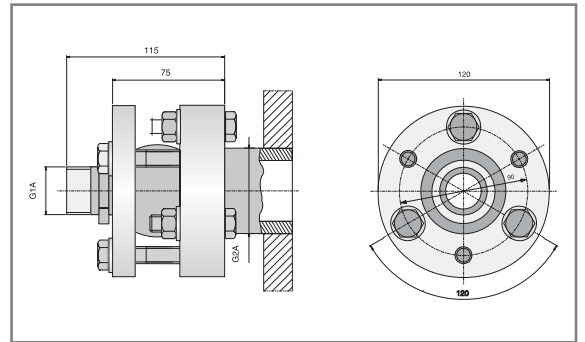
Prevents the pass out of hot and toxic combustion gases on overpressure furnaces and protects personnel and the flame scanner. Optional available with purge media inlet and for higher pressures.



Technical Data	Thread	Material-No. for IR-Application	Material-No. for UV-Application
Pressure barrier 25 bar	G 1"	B 510.01	B 511.01
Pressure barrier 25 bar	NPT ¾"	B 510.03	B 511.03
Pressure barrier 25 bar with purge media flange	G 1" + G ½" purge media Inlet	B 510.04	B 511.04
Additional versions	on request	on request	on request

Swivel Mount

Use this swivel mount for the alignment of flame scanners and compact flame controllers to the primary combustion zone. The range of alignment is ± 15 degrees in all directions. The swivel mount is available with special materials (stainless steel, hastelloy, etc.)



Technical Data	Swivel Mount	Swivel Mount, Stainless Steel
Material	steel	stainless steel
Process connection	2"	2"
Flame scanner connection	1"	1"
Dimensions	115 x 120	115 x 120
Weight	approx. 5 kg	approx. 5 kg
Material-No.:	6590-9020-01	6590-9050-01

Ball Valves

The ball valve isolates the sight tube from the combustion chamber. The three-way-valve provides a purge media inlet, which purges the sight tube arrangement also in closed position.



Technical Data	2-Way-Valve	3-Way-Valve
Material-No.:	B 515	B 520
Process connection	1"	1"



BFI 235

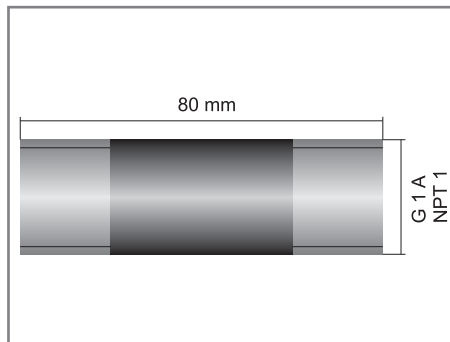


BFI 235 - EX



BFI 235 - LWL

Type	Material-No.:
Optical alignment device BFI 235	P 106
Optical alignment device BFI 235 - EX	P 106.EX
Optical alignment device BFI 235 - LWL	P 106.L



Technical Data	Swivel Mount	max. Temperature	Material-No.:
Heating insulator metric	G 1"	260 degrees C	B 512.1
Heating insulator NPT	NPT 1"	260 degrees C	B 512.2



All cables can be delivered with mounted connectors.

Type	Material-No.:
Special cable KW5, 4 unscreened and 2 screened wires	6060-0560-65 (cable ring) 6060-0561-65 (cable on a drum, from 400 m)
Special cable KW6, 6 unscreened and 2 screened wires	6060-0680-65 (cable ring) 6060-0681-65 (cable on a drum, from 400 m)
Mounting of connector	9080-1201-00 (including connector)
Mounting of connector	9080-1202-00 (excluding connector)

Optical Alignment Device

For the optimum alignment of BFI flame scanners and compact flame controllers. The monitored zone and the surrounding area is shown on the special designed visor window.

Heating Insulator

To be mounted between the swivel mount and the flame scanner/compact flame controller. It reduces the temperature transfer strikingly and protects so the flame scanner or compact flame controller. Because of the special material this insulator can be used also for potential isolation between the burner and the electronic.

Special Cable

For the connection between flame scanner and flame amplifier of the BFI series 3000/4000. This cable provides a high efficiency protection against electrical, electrostatic and electromagnetic fields. The cable is halogen-free and resistant against microbes, oil, ozone and UV radiation. It is largely resistant to petrol's, acids and alkaline solutions. For special application we provide cables like e.g. rodent proof version.

Measuring Adapter

The measuring adapters enable an interrupt-free connection of BFI measuring and test devices. The internal relay in types 236 and 237 can be used to select remotely single scanners in order to work in AND & OR operation with other BFI flame scanners.

Measurement and Test Devices



BFI 234



BFI 236/237

Type	Material-No.: (standard)	Material-No.: (with state indicator)
Measuring adapter BFI 234 with Harting connector with Amphenol connector	B 513.0H B 513.0A	-
Measuring adapter BFI 236 (OR operation)	B 513.1H	B 513.1HS
Measuring adapter BFI 237 (AND operation)	B 513.2H	B 513.2HS

Signal Generator/Evaluator

This device provides all optical and electrical signals for the functional tests of BFI flame scanners and amplifiers series 3000/4000. The device is available with up to two light sources (UV/IR) and will be delivered along with connection cables.



3101 IR/UV

Type	Light Source	Evaluation	19"-Size	Material-No.:
Signal generator 3101 IR	IR	-	14 TE	P 101
Signal generator 3101 UV	UV	-	14 TE	P 101.1
Signal generator 3101 IR/UV	IR + UV	3003	28 TE	P 101.2
Signal generator 3101 IR/GT2	IR + IR	3003	28 TE	P 101GT
Flame signal evaluator 3103	-	3003	14 TE	P 105

Fiber Optic Technology



Standard Type	Length	X-IR	UV
Scanner head SKL with fiber optic cable FOC	2 m	S 772	S 762
Scanner head SKL with fiber optic cable FOC	3 m	S 773	S 763
Scanner head SKL with fiber optic cable FOC	5 m	S 775	S 765
Scanner head SKL with fiber optic cable FOC	7 m	S 777	S 767
Scanner head SKL with fiber optic cable FOC	10 m	S 779	S 760.10
Other versions	on request	on request	on request



Type	Material-No.:
Scanner head SKL for IR	S 710
Scanner head SKL for UV	S 720



Standard Type	Transmission	Material-No.:
FOC for IR	400 bis 1600 nm	S 710.x
FOC for X-IR	300 bis 2450 nm	S 730.x
FOC for UV	200 bis 1200 nm	S 720.x

The "x" stands for the length of the FOC. Standard lengths are 2 m, 3 m, 5 m, 7 m und 10 m. Other lengths on request.

Fiber Optic System

The system is consisting of a scanner head SKL (lens unit) and a fiber optic cable (FOC). This system enables the mounting of the flame monitoring system optics on locations which are not easy to reach or having high temperatures or strong vibrations. We differentiate our fiber optic systems by the spectral range, length and mounting method. Customized lengths of FOC can be quoted on request. The standard design temperature range is -60...200 degrees C. We also provide high temperature versions up to 350 degrees C. The glass fibers are protected by a high-strength stainless steel hose. The type of protection is IP68.

Scanner Head SKL (lens unit)

The SKL is a robust lens unit for the flame monitoring in the UV, VIS and IR range. It projects the flame radiation onto the fiber optic cable FOC. The SKL will be delivered with a 1" female thread for the mounting to the process.

Various adapters/pressure barriers on request.

Fiber Optic Cable FOC

The FOC is made up of a high quality glass fiber bundle, which is protected by a cover of glass silk braid and a stainless steel hose against mechanical damages. Optional we provide high temperature versions up to 350 degrees C.

Fiber Optic Lance FOL

Wherever the optic of the flame monitoring system must be mounted inside the combustion chamber or burner (e.g. tilting burner), fiber optic lances are essential. The lances are available in 4 different standard designs. All single lengths are free configurable. Customized designs on request.

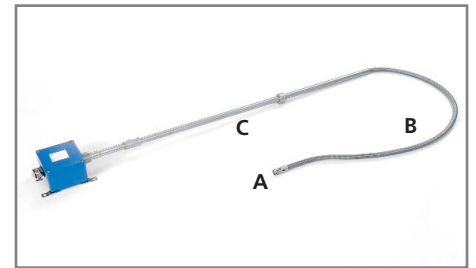
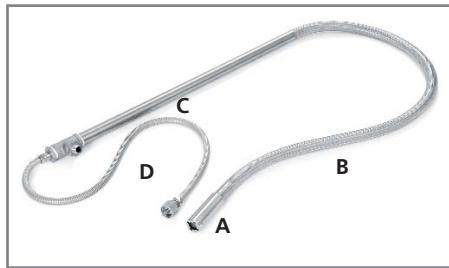
The air cooled fiber optic lances are also in high temperature versions available. Beside our standard version with maximum temperatures up to 200 degrees C we provide the following high temperature (HT) versions:

- 400 degrees C
- 600 degrees C on request

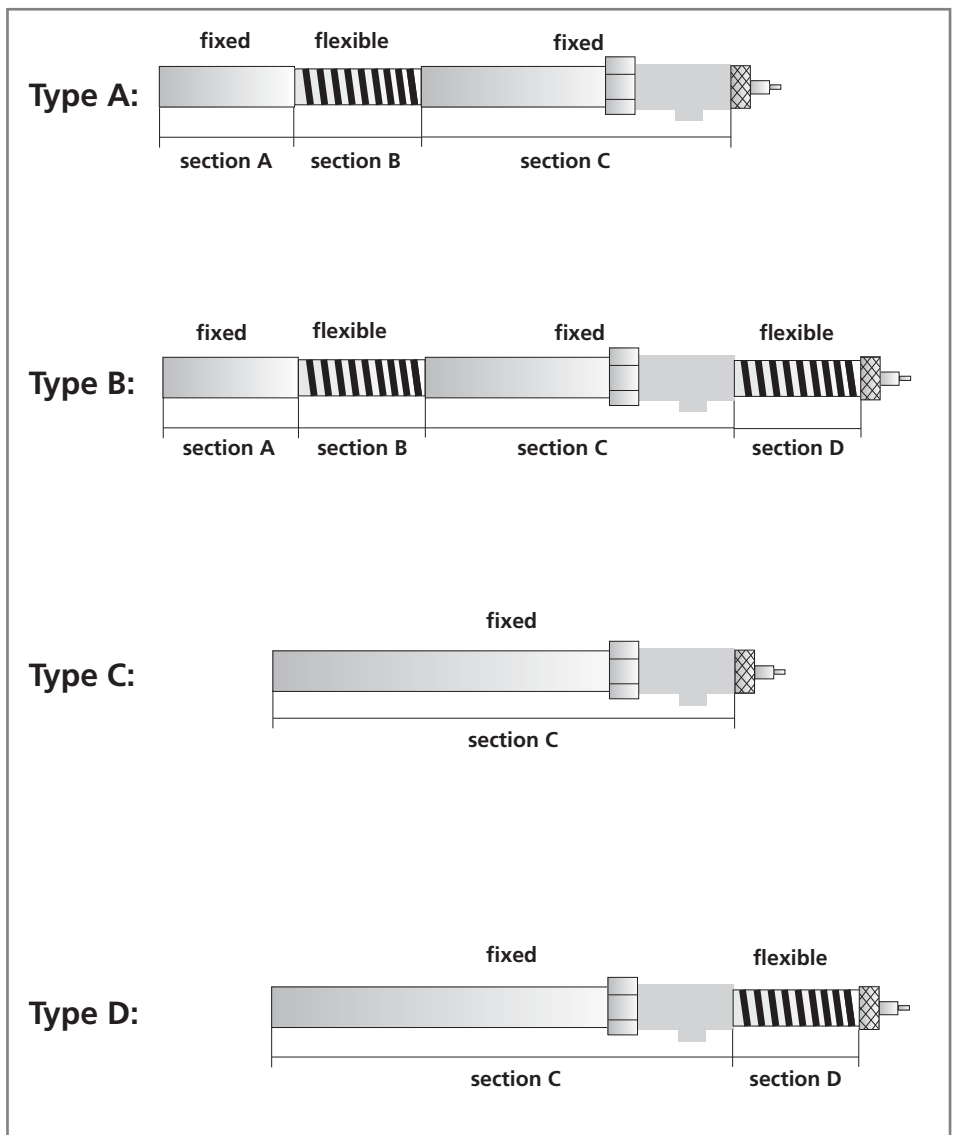
The total length should not exceed 20 m.

Accessorie:

- Guiding tube, fixed
- Guiding tube, flexible

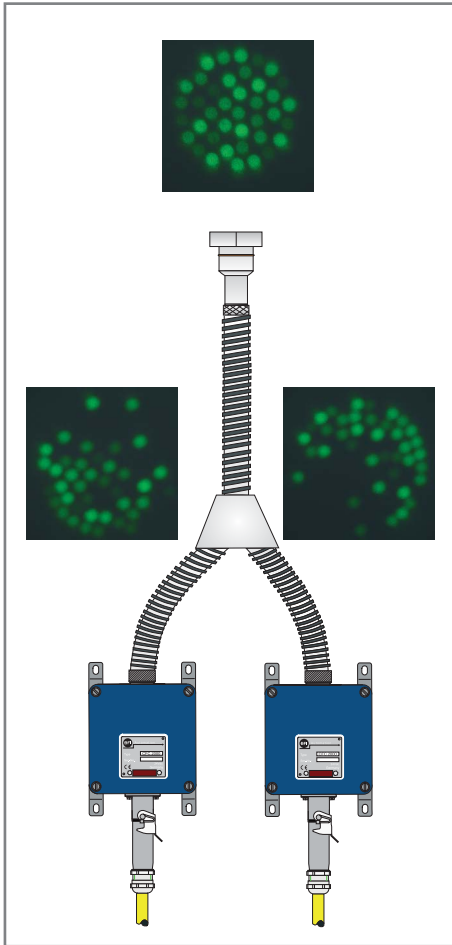


The single lengths A to D are free configurable.

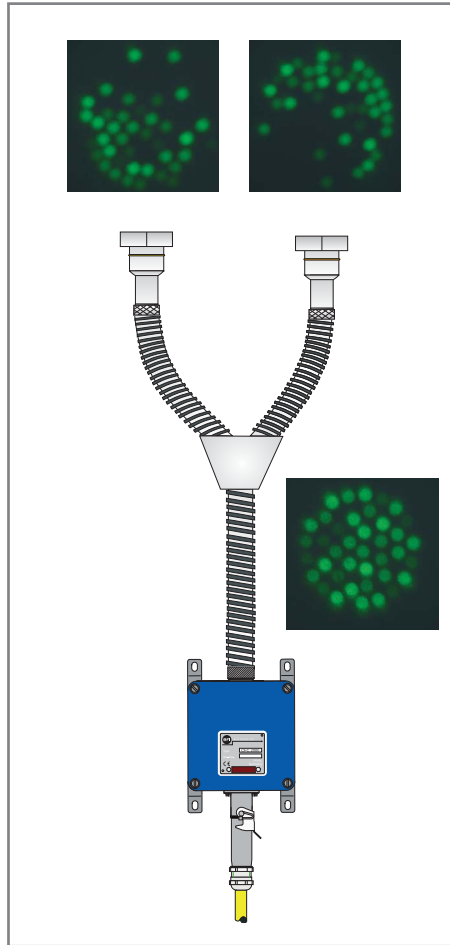


Type	Material-No.:
X-IR fiber optic lance type A	on request
X-IR fiber optic lance type B	on request
X-IR fiber optic lance type C	on request
X-IR fiber optic lance type D	on request
UV fiber optic lance type A	on request
UV fiber optic lance type B	on request
UV fiber optic lance type C	on request
UV fiber optic lance type D	on request

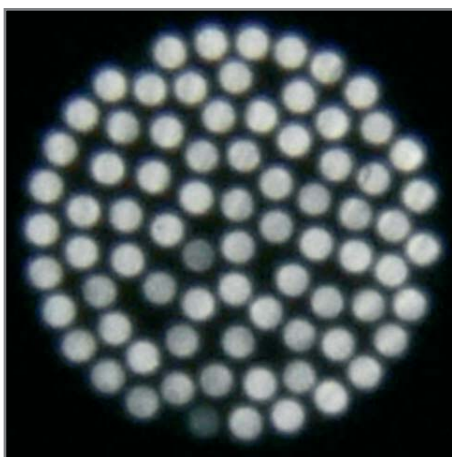
Special Fiber Optic Solutions



Splitting of one flame signal to two flame scanners.

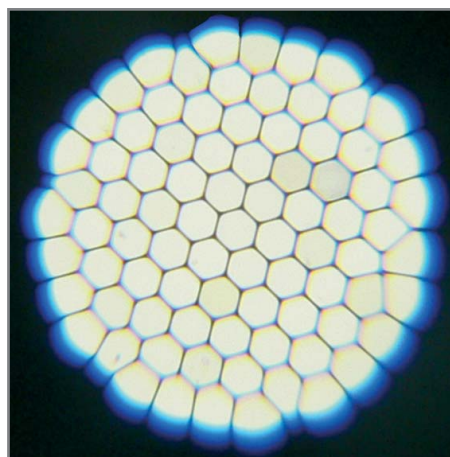


Merging of two flame signals to one flame scanner.



Fiber bundle Standard-FOC and HT-FOC

Due to the glue technology the space in between the single glass fibers can not be used for the light transport. The usable area for light transport typically amounts to approx. 50% of the total fiber bundle area.



Fiber bundle Super-HT-FOC

The special treatment of the FOC ends does not require any glue. The space, which is normally used by the glue can be filled with additional fibers, so that the ratio between usable and loss area is much better. The usable area for light transport is typical higher than 95% of the total fiber bundle area.

Y-Type Fiber Optic Cable

The Y-type FOC uses all benefits of the BFI fiber optic standard series. Due to the splitting of the fiber bundle this Y-type FOC can be used to realize a redundant operation either on scanner side or on optic side.

Application:

- Scanner redundancy also on one sight port.
- Enhancement of the monitored area by using two of the optics.
- Separation of different spectral transmission ranges.

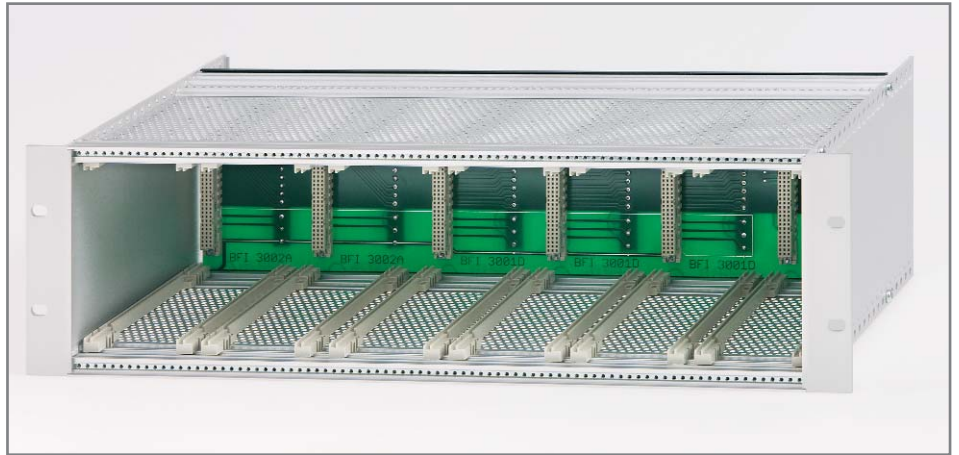
High Temperature FOC

The temperature resistance can be increased up to 400 degrees C by using a special glue technology. For temperatures up to 600 degrees C we provide fiber optic cables with special treated ends of the fiber bundles. In addition to the very high temperature resistance this version provides also an increased transmission.

19"- built-in rack DIN 41494

For the series 3000/4000 we provide 19"-built-in-racks from one to six plug-in units (14TE). The connection can be easily done via screw terminals from the rear side. Alternative we provide standard connectors in accordance to DIN 41612. Type of protection is IP20.

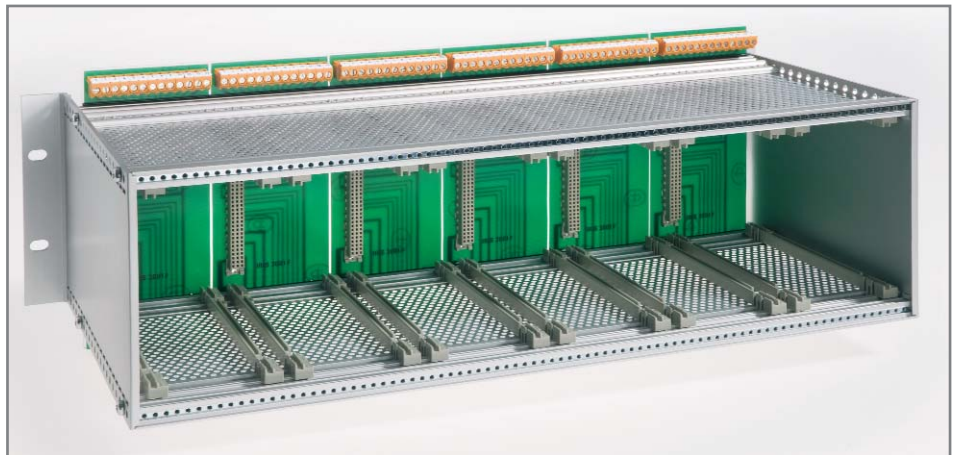
Housings



	14 TE for 1 plug-in unit series 3000/4000	28 TE for 2 plug-in unit series 3000/4000	42 TE for 3 plug-in unit series 3000/4000	56 TE for 4 plug-in unit series 3000/4000	84 TE for 6 plug-in unit series 3000/4000
All dimensions ± 0,4 mm					
Measure „A“	110,3	181,4	252,6	323,7	465,9
Measure „B“	127,1	198,2	269,4	340,5	482,7
Material-No. Back Panel R	G 701.1	G 702.1	G 703.1	G 704.1	G 706.1
Material-No. Flat-Pin	G 701.2	G 702.2	G 703.2	G 704.2	G 706.2

19"- built-on rack DIN 41494

For cabinet or wall mounting we provide 19"-built-on racks. The electrical connection can be done via frontside screw terminals. Type of protection is IP20.



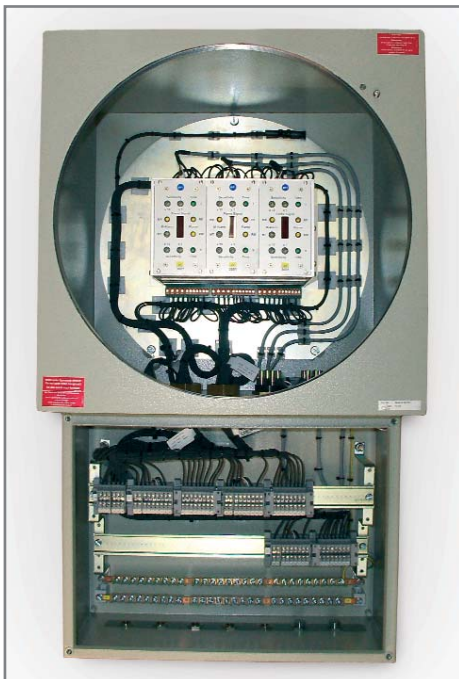
19"- rack 84TE/3HE

For standard installation in cabinets with 19"-frame. This rack is only available with 84TE units of 19" standard racks. Type of protection is IP00.

	14 TE for 1 plug-in unit series 3000/4000	28 TE for 2 plug-in unit series 3000/4000	42 TE for 3 plug-in unit series 3000/4000	56 TE for 4 plug-in unit series 3000/4000	84 TE for 6 plug-in unit series 3000/4000
All dimensions ± 0,4 mm					
Measure „A“	110,3	181,4	252,6	323,7	465,9
Measure „B“	127,1	198,2	269,4	340,5	482,7
Material-No. Back Panel F	G 701	G 702	G 703	G 704	G 706
19"-Rack, 6 x 32-pin connector	-	-	-	-	G 801
19"-Rack, 6 x Back Panel R	-	-	-	-	G 801.1
19"-Rack, 6 x Back Panel F	-	-	-	-	G 801.2



	„A“	„B“	„C“	Material-No.:
20TE	175,7	192,7	216,7	G 707.1
30TE	226,5	243,5	257,5	G 707.2
49TE	323	340	354	G 707.3



Technical Data	Material-No.:
Ex-classification	Ex de IIC T6
Type of protection	IP55
Dimensions	860 x 594 x 410 mm
Color of the housing	RAL 6034
Weight	approx. 150 kg
Material-No.:	1830-5313-01

Wall Mounting Housings

For the field installation we provide wall mounting housings in three different sizes. The housings are made of impact resistance ABS with a clear and lockable front cover and a separate wiring chamber. The type of protection is IP66. All connections between BFI modules/devices and screw terminals are pre-wired.

Ex-Wall Mounting Cabinet

Explosion proof housing for hazardous areas with an Ex-proof window. This cabinet is designed to house up to six plug-in units in two 19" racks of the series 3000/4000. The 19" racks are completely pre-wired and tested. The Ex-d housing is mechanically connected with the Ex-e wiring chamber. The window allows seeing the indication lamps of the flame amplifier modules.

Accessories:

- Drain-plug
- Heating
- MTL-Ex-barriers



BFI Automation
Dipl.-Ing. Kurt-Henry Mindermann GmbH
Eggerscheidter Str. 57
D-40883 Ratingen
Germany
Phone: + 49 2102 96 82 0
Fax: + 49 2102 96 82 42
E-Mail: info@bfi-automation.de
Web: www.bfi-automation.de