# Ignition and sensing electrodes FE, FZE

Technical Information · GB **8** Edition 12.14





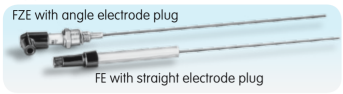


# Contents

Ignition and sensing electrodes FE, FZE
Contents
1 Application
2 Selection
3 Accessories
3.1 Electrode holders
3.2 Electrode plugs
4 Technical data
4.1 Dimensions
Feedback
Contact



# 1 Application



The ignition and sensing electrodes FE and FZE are designed for ignition and monitoring of gas burners.

The ignition and sensing electrode FZE is available in various lengths, both with and without an insulator.

For optionally available accessories such as electrode holders or plugs, see page 4 (Selection).

FE, FZE · Edition 12.14



# 2 Selection

#### FF

Electrode with insulator for ignition and monitoring

Туре	With insulator	Length of electrode rod
		mm
FE 200	•	200

#### F7F

Electrodes with or without insulator for ignition and monitoring

Туре	Insulator		Length of electrode rod*
	Without	With	mm
FZE 300	•	•	300
FZE 400	•	•	400
FZE 500	•	•	500
FZE 600	•	•	600

<sup>\*</sup> Other lengths on request.

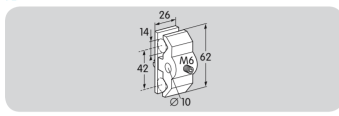
FE, FZE · Edition 12.14 4



# 3 Accessories

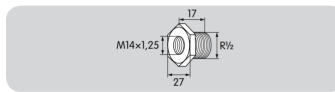
### 3.1 Electrode holders

FE



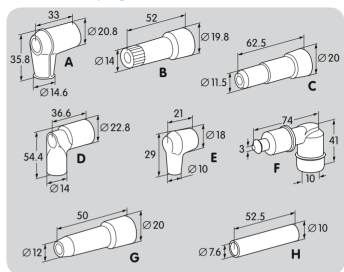
Order No. 75442337

FZE



Adapter piece R1/2 –  $M14 \times 1.25$ Order No. 34453650

# 3.2 Electrode plugs



	Connection Ø [mm]	Interference- suppressed	Material/En- closure	Order No.
Α	4	_	PBT	04115301
В	4	_	PBT	04115302
C	6	•	PBT	04115306
D	4	•	PBT	04115308
E	4	_	Silicone rubber	04115309
F	4	•	PBT and sili- cone rubber/ IP 54	04115312
G	4	•	Ceramics	04115314
Н	7	•	Epoxy resin	04115319

FE, FZE · Edition 12.14 5

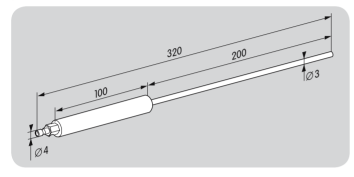


# 4 Technical data

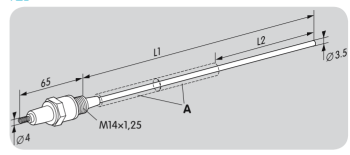
Electrode material: heating conductor quality.

## 4.1 Dimensions

FE



### FZE



Туре		jth in m	With insulator <b>A</b> (∅ 11 mm,
,,	Ll	L2	length = 100 mm)
FZE 300	300	_	_
FZE 400	400	_	-
FZE 500	500	_	_
FZE 600	600	_	-
FZE 300 insulated	300	185	1×
FZE 400 insulated	400	185	2 ×
FZE 500 insulated	500	185	3 ×
FZE 600 insulated	600	185	4 ×

FE, FZE · Edition 12.14 6

#### **Feedback**

Finally, we are offering you the opportunity to assess this "Technical Information (TI)" and to give us your opinion, so that we can improve our documents further and suit them to your needs.

Clarity

Found information quickly Searched for a long time Didn't find information

What is missing?

No answer

## Comprehension

Coherent Too complicated

No answer

#### Scope

Too little Sufficient

Too wide

No answer

#### Use

To get to know the product To choose a product

Planning

To look for information

#### **Navigation**

I can find my way around

I got "lost"

No answer

#### My scope of functions

Technical department

Sales

No answer

#### Remarks

(Adobe Reader 7 or higher required) www.adobe.com



### Contact

Elster GmbH

Postfach 2809 · 49018 Osnabrück

Strotheweg 1 · 49504 Lotte (Büren)

Germany

T +49 541 1214-0

F +49 541 1214-370 info@kromschroeder.com

www.kromschroeder.com

The current addresses of our international agents are available on the Internet:

www.kromschroeder.de/index.php?id=718&L=1

We reserve the right to make technical modifications

in the interests of progress.

Copyright © 2014 Elster GmbH

All rights reserved.