## 440 D3

## **MAIN FEATURES**

Thermoelectric flame supervision device with push button and pilot outlet with flow adjustment screw.



## TECHNICAL DATA

or

Ambient temperature

· Inlet and outlet gas connections

· Maximum gas inlet pressure

Assembly position

• Gas families

0 to + 80 C°

Rp 1/2 ISO 7

Rp 3/4 ISO 7

50 mbar

Any position

2<sup>nd</sup> and 3<sup>rd</sup>

| CODES   |                          |                                   |                          |               |                        |
|---------|--------------------------|-----------------------------------|--------------------------|---------------|------------------------|
| Codes   | Body                     | Mounting pos.ff connection        | Thread under push button | Tc connection | Pilot fitting          |
|         |                          |                                   |                          |               |                        |
| 0440005 | Threaded Rp3/4" x Rp3/4" | In line with main gas flow        | Yes (M18x1)              | M9x1          | ø 6 mm shear-off nut   |
| 0440007 | Threaded Rp3/4" x Rp3/4" | To the left of gas flow direction | Yes (M18x1)              | M9x1          | ø 6 mm shear-off nut   |
| 0440013 | Threaded Rp1/2" x Rp1/2" | In line with main gas flow        | Yes (M18x1)              | M9x1          | ø 6 mm shear-off nut   |
| 0440033 | Threaded Rp3/4" x Rp3/4" | In line with main gas flow        | Yes (M18x1)              | M9x1          | ø 1/4 mm shear-off nut |
| 0440034 | Threaded Rp1/2" x Rp1/2" | To the left of gas flow direction | Yes (M18x1)              | M9x1          | ø 1/4 mm shear-off nut |

