IRIS500 UV Ex

FLAME DETECTION SYSTEM

IRIS500 UV Ex





FLAME DETECTION SYSTEM

IRIS500 UV Ex

KEY FEATURES

• Execution: 🖾 II 2G
Ex d IIC T6 Gb

• T. Amb.: -20°C to +70°C

• Degree of protection: IP66

• Power supply: 24VDC from amplifier

Adjustable sensitivity range

• Housing material: aluminum

• Self checking by electronic switching

• Electronic shutter self checking

• Shutter frequency: 1 per second

Fail safe

• Waves spectrum detect.: 185-300nm

Quartz optical/trasmittence: 170-2200nm

Angle of view: 2.7 maximum

• Connection to the burner: 1" NPTF

• Purge air connection: 1/2" NPTF

Purge air flow required: ~ 1,7m³/h

• Electrical connection: 3/4" NPTF

Area classification: zone 1 / zone 2

Mounting type: adjustable

USE

• Recommended for gas and oil flames

APPLY TO

- Boilers
- Burners

CERTIFICATION

- ATEX certification
- CE marking

MANUFACTURER

Combustion and Energy Srl Part number: IRIS500 UV Ex

