

ProFlame[™] Integrated Flame Scanner

Model ZPF-110



The ZEECO[®] ProFlame[™] integrated flame scanner revolutionizes the industry by providing reliable flame detection and instant flame status for safer operation. Easy to configure, simple to set up, the Model ZPF-110 (II 2G EExd IIC T6) is uniquely designed for use in Zone 1 hazardous areas.

Design Features and Benefits

- · Compact and exceptionally reliable
- · State-of-the-art digital signal processing for easy flame analysis
- · Easily configurable frequency and gain settings for simple set-up
- · Intuitive display to assist in troubleshooting
- Dual signal channel with electronic self-check for SIL3 applications
- · Aiming feature reduces commissioning time when sighting the flame scanner
- · Durable housing for a variety of operating environments
- · Low power consumption with a 24V dc supply
- · Reliable 4-to-20 mA flame intensity output

Operating Environment

- Temperature: -4°F (-20°C) to 149°F (+65°C)
- Relative humidity: 0% to 99.5% non-condensing
- Environmental protection rating: IP 66, NEMA 4X
- Vibration fatigue limit: 4 g (function tested to 5 g)
- Weight: 4.2 lbs (2.0 kg)
- Housing material: aluminum, brushed finish
- Cable: integral 8 conductor cable, 20' (6m) long
- Mounting Nipple: 1" NPT M, integral sealing window and noise/heat barrier*

* Ordered Separately

Available upon request: Insulating and cooling jackets, different length

cables, and ZPF-110 with conduit adapter.



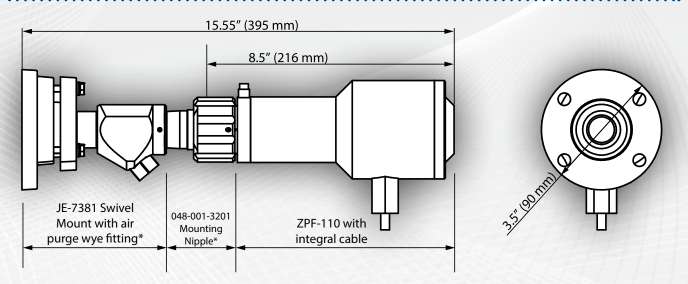








Model ZPF-110



* Ordered Separately

Operating Parameters - Input

Input voltage

Supply voltage: 24V dc \pm 20%, protection class III Power consumption: 4 W

Purge air

Cool, dry, clean air: 5 scfm (142 l/min) at 5" wc (12.5 mbar) above windbox or furnace pressure (sight tube exit point), $\leq 100^{\circ}$ F (38°C) at wye fitting

Operating Parameters – Output

Output relay: SPDT, Flame-On is the N.O. contact and Flame-Off is the N.C. contact Contact rating: 48V dc at 0.5 A; 120Vac at 0.125 mA Flame intensity output: 4 to 20 mA referenced to 24V dc common; 220Ω at 6.6V (±2%) Flame status indication: Flame-On LED, Flame-Off LED,

Flame intensity bar graph

