

PYROMETERS

Description - FDX-SL and FDX-II Pyrometers

Digital Instrumentation for temperature measurement in marine, power generation and industrial applications.

Specifications

Thermocouple Channels: 30 common ground

Thermocouples:

Type J, K, E, and T alloys (12 to 26 A.W.G.)

Temperature Scale:

Fahrenheit or Centigrade Resolution:

1 degree,

Fahrenheit or Centigrade

Range:

32°F to 2502°F (0°C to 1372°C)

Input Impedance:

>100 megohms

Display:

6 digit liquid crystal 0.5" (12.7 mm) height

Operating Temperature: 32°F to 122°F (0°C to 50°C)

Storage Temperature: -40°F to 150°F

(-40°C to 65°C)

Meter Accuracy: ± 3°F (± 2°C)

Dimensions:

6.5"H - 5.85"W - 3.75"D

(165mm - 149mm - 95mm)

Weight:

2.5 lbs. (1.1kg)

FDX-SL

Power Supply: 9 to 48V DC; 12 to 30V AC

Features

- User-selectable global or individual alloy type
- Temperature scale
- · Adjustable Scan Dwell Time
- Multi-point, multi-alloy thermocouple capability
- RS232 Output
- Direct replacement for types FA, FAX, FDX
- · Panel template included
- Alarm Relay Output with Silence Feature

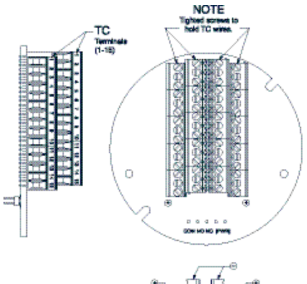


FDX-II

Power Supply:
One 9V battery,
type MN 1604
or equivalent
Battery Life:
50 Hours

Features

- User-selectable global or individual alloy type
- · Temperature scale
- · Adjustable on-time
- Multi-point, multi-alloy thermocouple capability.
- UL listed as intrinsically safe for use in Class 1, Groups C and D, Division 1 environments
- Automatic shut-off for battery conservation
- Direct replacement for types FA, FAX, FDX
- Panel template included
- Accessories: 9V battery type MN604 or equivalent







PYROMETER	
Description	Part Number
FDX-II Pyrometer	605-500-020
FDX-SL Pyrometer	605-500-030