

FD322 Fiber-Optic Intrusion Detection System

Specification Sheet

The Fiber Defender[™] Model FD322 is a value-priced, easy-to-use, high-performance fiber-optic intrusion sensor designed to detect intruders that are cutting through, climbing over, or crawling under a perimeter fence.

Each alarm processing unit (APU, see figure right) supports two zones, and each zone can support up to 500 meters of sensing cable. An optional tamper-proof enclosure is available for easy mounting at the perimeter.

The sensor element is a rugged multimode optical fiber integrated into a specialized cable and installed inside conduit that is attached to the fence using stainless steel wire. This configuration results in an extremely robust fence-mounted sensor that is unaffected by rain, hail, salt spray, or humidity. The fiber optic sensor, cable, and conduit are dielectric and 100% passive so they can be used in areas with high electromagnetic interference and/or areas with flammable/explosive materials.



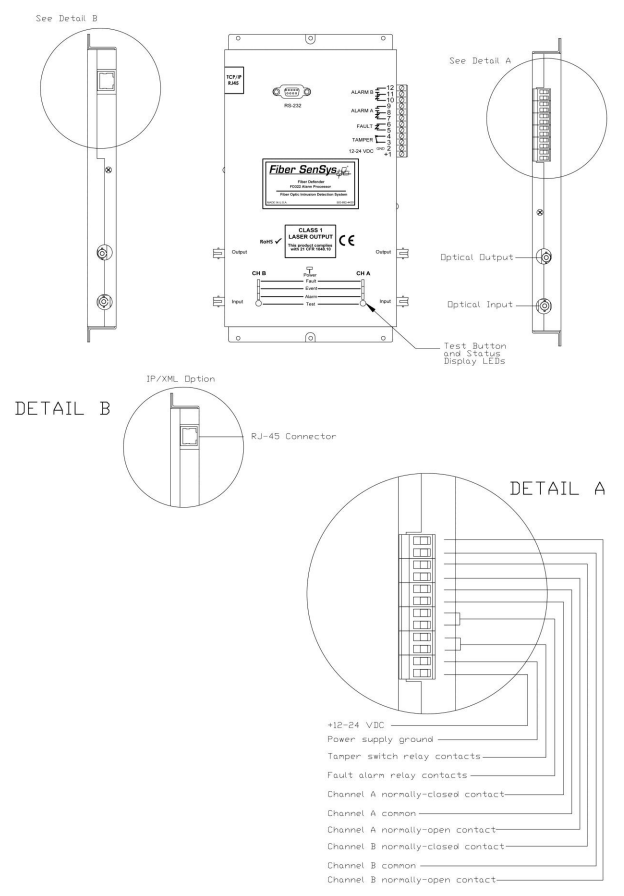
The fiber-optic sensor is especially applicable to areas frequented by severe thunderstorms and lightning because the optical fiber cable/conduit will not conduct electrical discharge back to the APU, and because the sensing fiber is unaffected by EMI resulting from lightning strikes.

Features	Applications
Two zones per APU, each fully independent and tunable	Construction sites
Up to 500 meters of sensing fiber per zone	Garden centers
Standard IP communications port	High-end residences
Linear sensitivity	Corporate buildings
Simple user interface	Manufacturing plants
Automatic adaptive wind rejection	RV/Marine storage

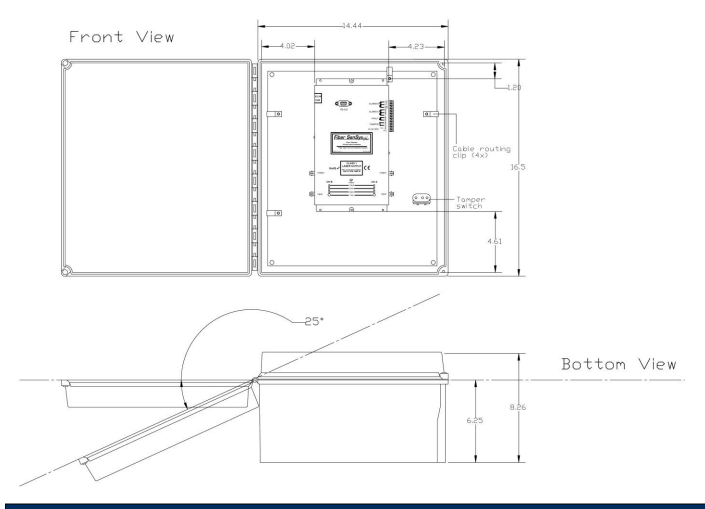


2925 NW Aloclek Drive, #120 Hillsboro, Oregon 97124, USA Tel: +1(503)692-4430 • Toll free (US) +1(888)736-7971 www.fibersensys.com

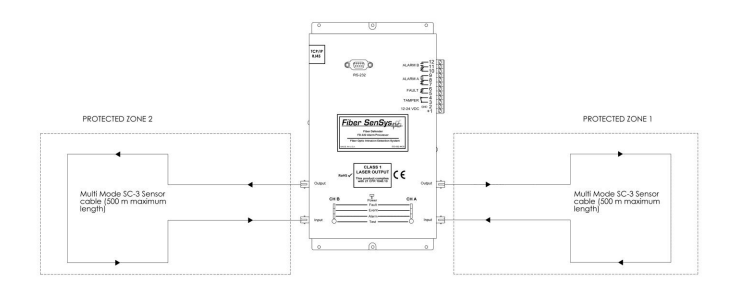
FD322 ASSEMBLY DIAGRAM



FD322 ENCLOSURE DIAGRAM



FD322 APPLICATION BLOCK DIAGRAM



FD322 PRODUCT SPECIFICATIONS

Application	Perimeter Fence
Sensor	Multimode optical fiber cable
	Passive, inert, intrinsically safe
	Resistant to EMI and corrosion
	• -40°C to +70°C operating range
Installation	Sensing cable in conduit
	Conduit attached to fence with wire ties
	Loop-back zone configuration
Insensitive lead-in fiber	No
Number of zones / APU	2
Maximum sensing cable per zone	500 meters
Input power requirements	
Voltage	12-24 VDC
Power	3.0 Watts (250 mA @ 12 VDC)
Programming method	RS-232 using laptop PC
Communications	RS-232 serial communications, IP/XML
Fault and alarm relays	Contact ratings:
	• 28 to 14 AWG
	• 100 mA, 24 VDC non-inductive
	Relay defaults when the APU is in secured status:
	• Fault relay – Normally Closed (NC)
	Alarm relay – Normally Open or Normally Closed (NO/NC)
Light source	• Type = laser
	Average power = 2 mW max
	Wavelength = 1310 nm
	• Class 1 laser
Optical connectors	ST, PC polish
APU dimensions	• Width: 5.6 in (14.3 cm)
	• Length: 10.1 in (25.7 cm)
	• Height: .94 in (2.4 cm)
Operating temperature range (APU)	-40 °C to +70 °C
Operating temperature (sensor)	-40 °C to +85 °C
Operating humidity range (APU)	0-90%, non-condensing
Operating humidity range (sensor)	0-100%
Regulatory compliance	CE, FCC Part 15, RoHS
Product compatibility	Fiber Commander™
Tuning parameters	Sensitivity (for cuts and climbing)
	Number of events before alarming (for cuts and climbing)
	Low-frequency cutoff (cuts/climbing)
	Wind rejection
	Tamper (enable/disable)
	Alarm relay time

For more information, contact us at info@fibersensys.com

Tel: +1(503)692-4430

Toll free (US) +1(888)736-7971

