

Fiber Defender® 300 Series Outdoor Enclosure

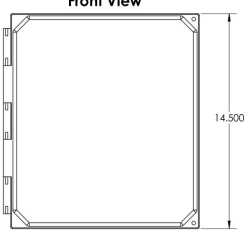
Specification Sheet

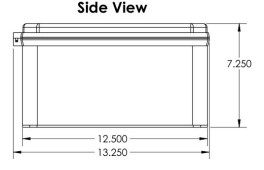
The Fiber SenSys® **Outdoor Enclosure** offers field deployment of our FD322, FD331/2 and FD341/2 Alarm Processing Units (APU). Included with this robust outdoor enclosure is a DIN rail-mounted power supply and tamper switch. This enclosure includes a backplane that is engineered with threaded mounting holes for the APU and a cable management system to ensure fast, professional installation. **Front View**





Outdoor-rated enclosure Custom 300 Series APU mounting panel Power supply with international input Cable management components Tamper switch 35mm DIN rail





ENCLOSURE SPECIFICATIONS	POWER SUPPLY SPECIFICATIONS
Polycarbonate construction	DIN rail-mounted
NEMA 4X and IP66 rated	Input range – 85VAC to 264VAC, or 120VDC to 370VDC
Dimensions: 14" x 12" x 6" (352mm x 307mm x 151mm)	Output of 12VDC, 10-Watt (0.84 Amp) maximum
UV Resistant	Operating temperature: -20°C to +70°C
Versatile mounting tabs	Optional battery backup available

For more information, contact us at: info@fibersensys.com
Tel: +1(503) 692-4430
Toll free (US) +1(800) 641-8150
www.fibersensys.com