

How does PULSE™ work?

The innovative PULSE solution creates a unique heartbeat on the FOCUS sensor to allow detection of any type of change in the state of the sensor itself, thereby verifying that it is always operating as commissioned. Any variation in or lack of heartbeat is an indication that the system's state of detection has changed, or been altered, and should be investigated.



SENTINEL II Technical Specifications

ELECTRICAL

Power Input	100/240V AC, 250mA, 60/50 Hz	
Power Supply	Single Internal, Replaceable	
Power Supply Connector	IEC C14 3-position	
Power Consumption	???	

ENVIRONMENTAL

Operating Temperature	0°C-45°C
Storage Temperature	-10°C-50°C
Operating Humidity	20%-80% Non-Condensing

PHYSICAL

Installation	19" Rack Mount (1RU)
Dimensions (in)	1.75 x 17.0 x 14.5
Dimensions (mm)	45 x 432 x 368
Weight (lbs)	15
Weight (kg)	6.8

SYSTEM MANAGEMENT

Console Port	RS-232 Serial
Network (1000BASE-T)	SSHv2, Telnet, SNMPv2c, SNMPv3
Test Initialization	Manual, Front Button; Manual & Automated, Network
Alarm Notification	SNMPv2c, SNMPv3, Syslog, Email, SMS Alerts

OPTICAL SPECIFICATIONS

Optical Connection	SC-APC
Ports	In (1), Out (1)

INDUSTRY CERTIFICATIONS

UL, FCC Part 15, IEC Class 1, CDRH Class 1
CE Rated and Certified

For specifications on all other products and extended warranty and support plans, please refer to our website at www.networkintegritysystems.com

1937 Tate Boulevard, SE Hickory, North Carolina, 28602, USA Call 877.NIS.4PDS(877.647.4737) www.networkintegritysystems.com



