

Data Sheet

The GenII WireFree Relayer OI-7530



DESCRIPTION

The GenII WireFree Relayer OI-7530 is a wireless relay/alarm system specifically designed for use in conjunction with the Otis Instruments, Inc. GenII WireFree Product Line.

The OI-7530 features 3 relays and 3 LEDs, and can monitor up to 32 sensor assemblies via transmissions from an on-board 2.4GHz radio (900MHz radio available QII 2011).

The ability to mount the OI-7530 near the entrance of a site allows the technician to immediately determine if it is safe to enter the site, making this device incredibly useful in any environment hosting hazardous gas. The OI-7530 can be mounted as a traditional or self-contained system that requires 12-24 Volts DC or 120-240 Volts AC.

These key features-and more-make the GenII WireFree Relayer OI-7530 a reliable and convenient tool that is incredibly useful in any environment hosting hazardous gas.

FEATURES

- Non-intrusive operation with MENU, ADD and SUB
- Glass lid for viewing amplifier display
- Ability to be placed anywhere wireless alarms are needed (within WireFree range)
- Monitors up to 32 individually configurable GenII WireFree sensors

PRODUCT PHOTO



SPECIFICATIONS

Operating Voltage:	12-24 VDC or 120-240 VAC
Power Usage:	1.68 Watts Max
Operating Temp:	-30 to 70° C
Channels:	32 Sensor Assemblies Individually Configurable
Outputs:	Low Relay/High Relay 4A fused dry contact
Communication:	2.4GHz Radio 900MHz (QII 2011)
Power Connector:	Phoenix-like screw terminal
RF Connector:	Class I, Div. 1 External N Female
Enclosure:	Adalet Class I, Div. 1
Warranty:	One year (Limited)

Otis Instruments, Inc.
2200 E. Villa Maria Dr
Bryan, TX 77802

979.776.7700

Fax: 979.776.7719

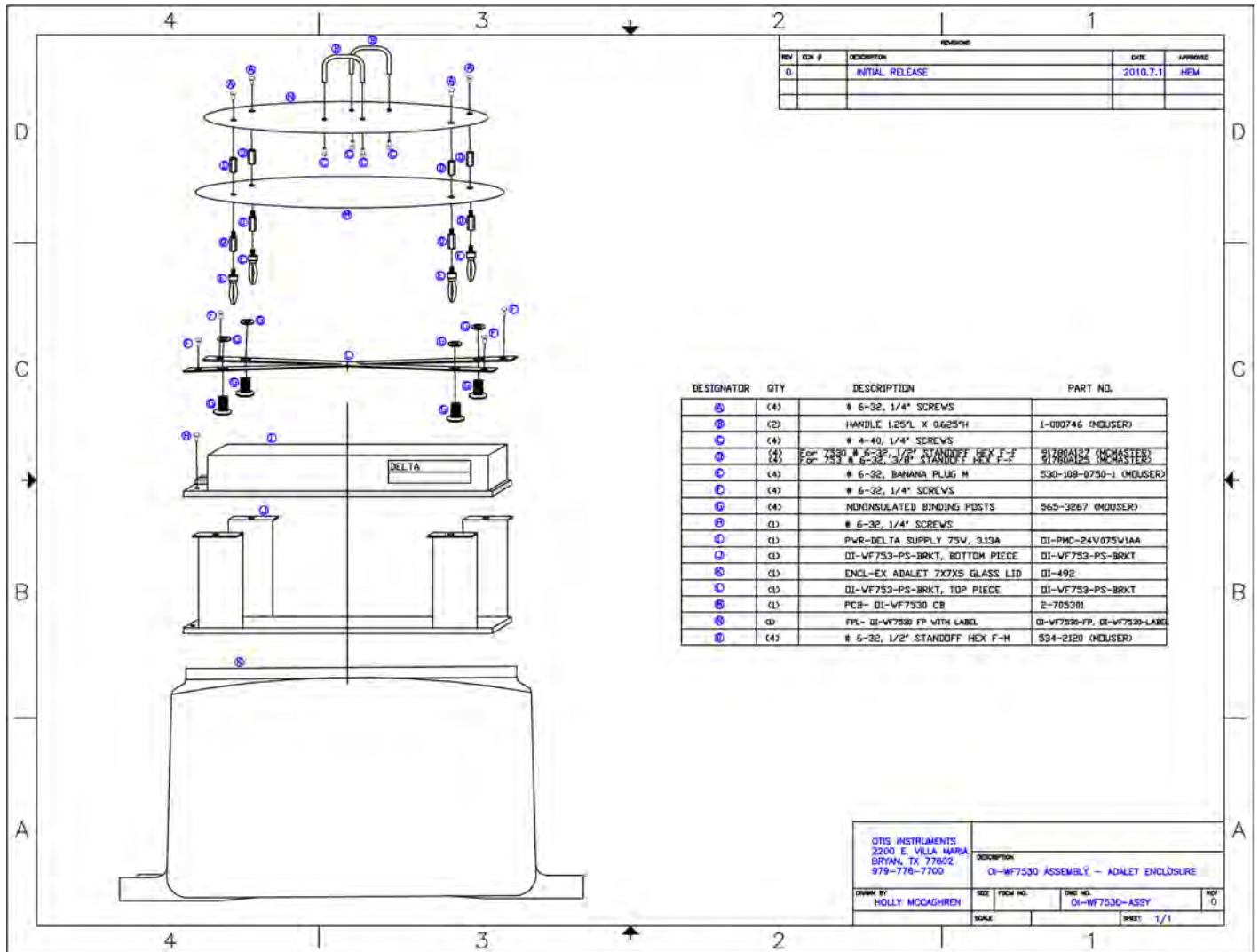
info@otisinstruments.com
www.otisinstruments.com

Data Sheet

The GenII WireFree Relayer OI-7530



DIMENSIONS



Revision 1.0

Otis Instruments, Inc.
 2200 E. Villa Maria Dr
 Bryan, TX 77802

979.776.7700

Fax: 979.776.7719

info@otisinstruments.com

www.otisinstruments.com