

# INTERNATIONAL COMPLIANCE GUIDE

# **XT30INT Control Panel**

DIGITAL MONITORING PRODUCTS, INC.

# MODEL XT30INT CONTROL PANEL COMPLIANCE GUIDE Contains compliance instructions for use with the Model XT30INT Control Panel.

© 2024 Digital Monitoring Products, Inc.

Information furnished by DMP is believed to be accurate and reliable.

This information is subject to change without notice.

# **CONTENTS**

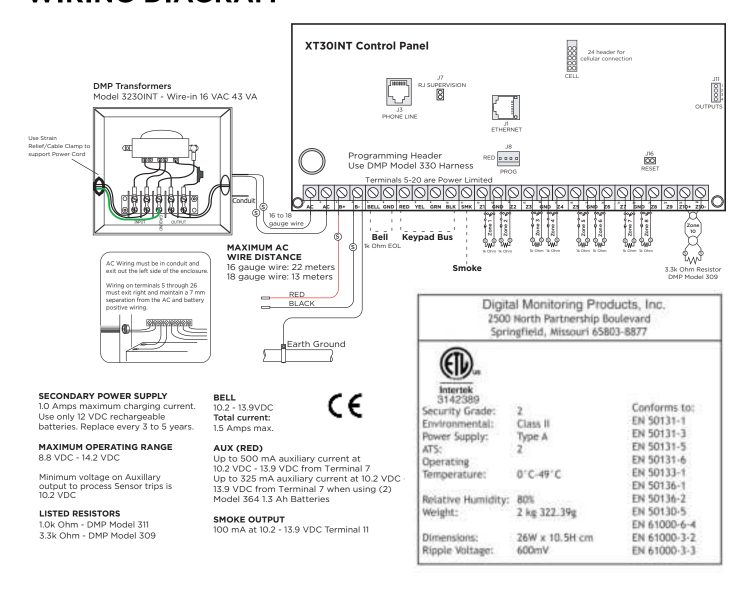
Before You Begin1			
Wiring Diagram2			
Operation3			
Intrusion and Hold-up Systems EN 50131-13			
Security Grade3			
Environmental Class3			
Power Supply3			
Control and Indicating Equipment EN 50131-33			
Operating Temperature and Humidity Range3			
Weights and Dimensions3			
XT30INT Status List Display3			
Entry/Exit Delay4			
Transmit Delay4			
Bell Cutoff4			
Power Fail4			
Auto Arming the System4			
Zone Expander4			
Swinger Bypass4			
Masking4			
User Codes			
Keypad Display Time Out4			
Control Panel Tamper			
Event Recording4			
Discharge/Recharge4			
Closing Code5			
Notification Output Signals5			
Operation Mode5			
Dual Path Operation5			
Control Panel Unavailability5			
International Certifications6			
Intertek (ETL)6			
Documentation 6			

# **BEFORE YOU BEGIN**

This guide provides compliance information for the DMP XT30INT Control Panel. After this Introduction, the remaining sections describe the functions along with the available options. Before starting, we recommend that you read through the contents of this guide. The information contained here allows you to quickly learn the operation, functionality, and programming options of the panel to meet specific applications.

This guide covers all the requirements for the XT30INT Control Panel

## WIRING DIAGRAM



For a complete description of wiring connections, refer to the XT30 International Installation Guide (<u>LT-0980INT</u>). For complete programming instructions, refer to the XT30 International Programming Guide (<u>LT-098INT</u>).

# **OPERATION**

#### **Intrusion and Hold-up Systems EN 50131-1**

#### **Security Grade**

The XT30INT provides Security Grade 2 fulfilling Options A, B, C, and D.

#### **Environmental Class**

The XT30INT provides Environmental Class II.

#### **Power Supply**

The XT30INT employs a Type A power supply.

#### **Control and Indicating Equipment EN 50131-3**

#### **Operating Temperature and Humidity Range**

The XT30INT is suitable for temperatures ranging from 0°C to 49°C and a relative humidity of 80%.

#### Weights and Dimensions

The XT30INT PCB weighs .55 kg and is 26 cm wide by 10.5 cm high.

#### **XT30INT Status List Display**

PRIORITY	CATEGORY	DESCRIPTION	LATCHES DISPLAY
1	Fire Zone Alarms	FI and FV Zone Alarms	Υ
2	Emergency Alarms	EM Zone Alarms	Υ
3	Fire Troubles and Supervisory Alarms and Troubles	FI, FV, and EM Troubles SV Alarms and Troubles	Υ
4	Burglary Zone Alarms	NT, DY, EX, and AR Zone Alarms	N
5	System Messages	Walk Test Transmitter Missing Transmitter Low Battery Wireless Jamming Wireless Keypad Missing, Tamper, AC Power, Low Battery, Wireless Keypad Trouble Z-Wave Lock Low Battery Any Other System Monitor Troubles	N
6	Zone Troubles	Device Missing Device Tamper	
7	Late to Close Messages	System Has Not Armed as Scheduled	N
8	Armed or Ready Status	Status of Panel	N
9	Day and Time	Current Date and Time	N
10	Today's Current Weather	Today's Weather	N
11	Tomorrow's Weather	Tomorrow's Weather	N

#### Entry/Exit Delay

In System Options, set Entry Delay and Exit Delay to 30 to 45 seconds.

#### **Transmit Delay**

In Communications, Transmit Delay must be set to **30 seconds**.

#### **Bell Cutoff**

In Bell Options, Bell Cutoff must be set to 2 to 15 minutes.

#### Power Fail

In System Options, Power Fail must be set to 1 or less.

#### **Auto Arming the System**

In Area Information, Closing Check must be **ON** when using Auto Arm. When arming, Closing Time! is displayed for 10 minutes and the keypad sounds. Bad zones are processed according to the Bad Zones programming in Area Information. Other troubles are automatically overridden.

#### Zone Expander

When using a zone expander module, one zone of the module must be used as tamper supervision.

#### **Swinger Bypass**

In System Options, SWGRBYPS TRIPS: must be set to 3 or higher.

#### Masking

Connect a zone to the masking contacts of a device, such as a PIR with masking contacts. Name the zone in Zone Programming **X Masking** where X is the name of the detector zone. For Alarm Action, set the Transmit Message to **T** (Trouble) for both Disarmed Open, Disarmed Short, Armed Open, and Armed Short actions.

#### **User Codes**

User codes must be at least 4-digits (0 - 9) for a total of 10,000 possible combinations.

#### **Keypad Display Time Out**

A valid User Code is required to be entered to display the Status List. The display will time out in 60 seconds with no key presses. A valid User Code will be required to be entered again to view list.

#### **Control Panel Tamper**

Wire an enclosure tamper switch to a panel zone and name the zone **Panel Tamper** in Zone Information. Set the Disarmed message to **TRBL**.

#### **Event Recording**

The Central Station must keep a list of events from the panel for 30 days. Events are stored locally in non-volatile memory. Manufacturer part number AT24C256C.

#### Discharge/Recharge

The XT30INT battery charging circuit float charges at 13.8 VDC at a maximum current of 1.5 Amps using a 43VA transformer. Listed below are the various battery voltage level conditions:

- ▶ Battery Trouble: Below 11.9 VDC
- ▶ Battery Trouble: Above 12.6 VDC

The panel disconnects the battery any time the battery voltage drops below 10.2 VDC. This prevents battery deep discharge damage.

#### **Closing Code**

In System Options, set Closing Code to YES.

#### **Notification Output Signals**

Provides Hold-up, Tamper, and Intrusion notifications.

#### **Operation Mode**

Stores and forwards all messages to SCS-VR or SCS-1R.

#### **Dual Path Operation**

Communication takes place on the primary path with backup paths being used only when the primary path fails or when the backup path is being used to send duplicate messages.

#### **Control Panel Unavailability**

The control panel is considered unavailable when the system message 16 PANEL NOT RESPONDING is generated by the central station receiver.

# INTERNATIONAL CERTIFICATIONS

#### Intertek (ETL)

EN 50130-4 EMC Product Family Standard: Immunity Requirements

for Components of Fire, Intruder and Social Alarm

Systems

EN 50130-5 Environmental Standards

EN 50131-1:2006+A1 Intrusion and Hold-up systems

EN 50131-3:2009 Control and Indicating Equipment

EN 50131-6:2008 Power Supplies

EN 50136-1 Alarm Transmission Systems and Equipment

EN 50136-2:2013 Supervised Premises Transceiver

EN 61000-3-2 Limits - Limits for Harmonic Current Emissions (Equip.

Input Current up to and Including 16 A per Phase)

Includes A1 & A2 July 1, 2009

EN 61000-3-3 Limitation of Voltage Fluctuations & Flicker in Low-

Voltage Supply Systems for Equip. with Rated Current Less Than or Equal to 16 A per Phase & Not Subject to

Conditional Connection

EN 61000-6-4 Generic Standards - Emission Standard for Industrial

Environments

### **DOCUMENTATION**

Power Supply Type A

Security Grade 2

EN 50131-1

Notification Grade 2

Requirements Options A, B, or C

Environmental Class I

Operating  $0^{\circ}\text{C} - 49^{\circ}\text{C}$ Temperature  $32^{\circ}\text{F} - 120^{\circ}\text{F}$ 

Relative Humidity 80% Weight 0.55 kg

Dimensions 26W x 10.5H cm



Designed, engineered, and manufactured in Springfield, MO using U.S. and global components.