





Multi-Area Addressable Releasing Control Units

Features

- ▶ UL 864 10th Edition Listed
- ▶ Up to 2 releasing areas / hazards per XT+ unit
- ▶ Dual releasing outputs for each area (configurable as Main/Reserve)
- ▶ First and second stage NAC outputs for each area
- ► First and second stage volt free changeover relays for → Monitored remote abort input
- ▶ Released volt-free relay per area
- ▶ Trouble volt-free relay per area

- ▶ Programmable output duration
- ▶ Countdown indicator shows time until release in seconds
- ▶ Mode select and manual release controls per area
- ▶ Monitored remote manual release input
- ▶ Monitored remote mode select input
- > Monitored remote released pressure switch input
- ▶ Serial connections for status units and ancillary boards



Description

XT+ releasing control units are multi-area releasing control units containing one or two releasing modules complying with UL 864 10th edition.

Up to 15 releasing modules may be connected to a Elite RS fire alarm control panel. Each releasing module can accommodate a separate hazard defined by two specific zones.

Each XT+ unit is equipped with a 5.25 A power supply (120 VAC or 240 VAC) to power releasing modules and attached solenoids / actuators or sequential activators.

Each releasing module has a comprehensive set of inputs and outputs and is configurable via a simple programming interface provided by Loop Explorer

Each releasing module may have up to 7 serially connected Sigma A-SI status units or Sigma A-XT ancillary boards.

Panels	
Product Code	Description
K1711-10	XT+ 1 Area Releasing Module w/ Cabinet Red (230V)
K1711¬10	XT+ 1 Area Releasing Module w/ Cabinet Red (110V)
K1711-40	XT+ 1 Area Releasing Module w/ Cabinet Gray (230V)
K1711¬40	XT+ 1 Area Releasing Module w/ Cabinet Gray (110V)
K1712-10	XT+ 2 Area Releasing Module w/ Cabinet Red (230V)
K1712¬10	XT+ 2 Area Releasing Module w/ Cabinet Red (110V)
K1712-40	XT+ 2 Area Releasing Module w/ Cabinet Gray (230V)
K1712¬40	XT+ 2 Area Releasing Module w/ Cabinet Gray (110V)

Specification		
Construction	1.2mm mild sheet steel	
Dimensions	14.5"W x 18.9"H x 4.25" D	
IP Rating	IP30	
Finish	Epoxy powder coated	
Colour	Lid & Box: Gray - BS oo A o5 or Red - RAL 3002 Fascia: RAL7016	



Specification		
Weight	17.6 lbs (Standard Configuration)	
Cabling	FP200 or equivalent (max capacitance 1uF max inductance 1 mH) Connect 18 to 14 AWG wiring for all field terminations except AC input Connect 14 AWG wiring for line, neutral, and ground terminations of the AC input	
Power Supply	1.83 Amps Max @ 120 V, 50/60 Hz 0.915 Amps Max @ 240 V, 50/60 Hz	
Power Supply Fuse	3A (field-replaceable)	
Power Supply Rating	1 and 2 Area Units: Regulated 24V DC @ 4A	
Maximum Ripple Current	1V Maximum	
Standby Battery Type	Two 12 VDC, valve-regulated lead acid	
Battery Size	Recommended battery size is 12 Ah for a typical configuration. Required battery size is mainly dependent on standby current. To determine the most appropriate battery size, use the battery calculator in LE2	
Battery Charge Voltage	27.6VDC nominal (temperature compensated)	
Battery Fuse	10A 3AG (field-replaceable)	
Current Draw in Power Fail Condition	54mA per releasing module	
Max Current Draw from Batteries	4A	
Ground Fault Impedance Value	100 Ohms	
Temperature Range	32°F (0°C) - 120°F (49°C)	
Relative Humidity	up to 93%, non-condensing	
Releasing Delay	Adjustable o to 60 seconds (+/- 10%)	
Releasing Duration	Adjustable 60 to 300 seconds	
Fire Alarm Control Panel	Elite RS with Firmware Version 07.002.005 or higher	
op Terminals Specification		
24V Power	24V Regulated, continuous (power input)	
Aux 24V	24V Regulated @36omA Max, Power-limited	
Trouble 1st Stage 2nd Stage 3rd Stage (Released) Supv. / Abort Extract	Volt-free contact rated at 30V DC, 1A, Resistive	
3rd Stage Alarm 2nd Stage Alarm	24V Regulated @ 850mA Max, Power-limited	
Exting. 1 (Main) Exting. 2 (Reserve)	24V Regulated @ 1A Max, Power-limited	

Bottom Terminals Specification	
Class B Supervised for opens, shorts, and grounds End-of-Line device: 6.8K Ohm resistor (S2027) Activation device: 470 Ohm resistor (S2051) Maximum Voltage / Current: 24V DC / 50 mA Maximum Wiring Impedance for Each Circuit: 50 Ohms Power-limited	
Two wire, RS485 connection, Data 3.3 V, current-limited, Class B, supervised Maximum Line Impedance: 120 Ohms	
Two wire, RS485 connection, Data 3.3 V, current-limited, Class B, supervised Maximum Line Impedance: 120 Ohms	
24V Regulated @ 36omA Max, Power-limited	

