WIRING DIAGRAM XT+ Releasing Control Unit
CONTENTS
WIRE ROUTING ..... 2
SETTING THE MODULE ADDRESS ..... 2
POWER SUPPLY ..... 3
3RD STAGE ALARM / 2ND STAGE ALARM ..... 3
EXTING. 1 (MAIN) AND EXTING. 2 (RESERVE) ..... 3
STANDBY BATTERIES ..... 3
TOP TERMINALS ..... 4
BOTTOM TERMINALS ..... 5
LIST OF APPROVED DEVICES ..... 6
REFERENCES ..... 7

## WIRE ROUTING

Because the fascia is hinged, route all wiring to the left as shown, so that the fascia can be opened without disconnecting the wiring. Power-limited conductors must be installed using Types FPL, FPLR, FPLP, or equivalent cables. When connecting field wiring, separate high and low voltage wiring in the enclosure with a minimum gap of 0.25 ".

Do not route low voltage cabling through the same conduit as AC lines. AC power lines should be threaded through a dedicated conduit. Refer to this illustration when connecting any wiring.


## SETTING THE MODULE ADDRESS

Set the address DIP switches on each module to a unique address between 1 and 15 .


## POWER SUPPLY

Connect 18 to 14 AWG wiring for all field terminations except the AC input. Connect 14 AWG wiring for line, neutral, and ground terminations of the $A C$ input.

AC SUPPLY CIRCUIT SPECIFICATIONS

| L | AC Power |
| :--- | :--- |
|  | 1.83 Amps Max @ $120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
|  | 0.915 Amps Max @ $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
| N | Neutral |
| G | Earth Ground |

## STANDBY BATTERIES

## RECHARGABLE BATTERY SPECIFICATIONS

| Standby Battery Type | 12 VDC, valve-regulated lead acid |
| :--- | :--- |
| Standby Battery Charging | Two standby batteries wired in series |
| Maximum Amp Hour Capacity | 60 AH maximum |
| Charge Current | 1.25 A Max |
| Output Current | 4 A Max |
| Standby Operating Time | 24 Hours |
| Battery Charge Voltage | 27.6 VDC |



## 3RD STAGE ALARM / 2ND STAGE ALARM

Each terminal provides a regulated 24 V DC, 850 mA maximum output for nonpulsing audible loads.

Required EOL: 10k Ohm Resistor (S2028)
Maximum Line Loss: 4V
Maximum RMS Current for any Single Appliance: 300 mA


## EXTING. 1 (MAIN) AND EXTING. 2 (RESERVE)

The Exting. 1 and Exting. 2 are class $B$ circuits, each providing regulated 24 V DC at 1 A maximum. They can be connected to a releasing agent control valves as shown.

Required EOL: EOL Diode (S2029)


## TOP TERMINALS



TOP TERMINAL SPECIFICATIONS

| 24V Power | 24V Regulated, continuous (power input) |
| :--- | :--- |
| Aux 24V | 24V Regulated @ 850mA Max, Power-limited |
| Trouble | Volt-free contact rated at 30V DC, 1A, Resistive |
| 1st Stage | Volt-free contact rated at 30V DC, 1A, Resistive |
| 2nd Stage | Volt-free contact rated at 30V DC, 1A, Resistive |
| 3rd Stage (Released) | Volt-free contact rated at 30V DC, 1A, Resistive |
| Supv. / Abort | Volt-free contact rated at 30V DC, 1A, Resistive |
| Extract | Volt-free contact rated at 30V DC, 1A, Resistive |
| 3rd Stage Alarm | 24V Regulated @ 850mA Max, Power-limited |
| 2nd Stage Alarm | 24V Regulated @ 850mA Max, Power-limited |
| Exting. 1 (Main) | 24V Regulated @ 1A Max, Power-limited |
| Exting. 2 (Reserve) | 24V Regulated @ 1A Max, Power-limited |

## BOTTOM TERMINALS



IMPORTANT! Remove the jumper LK1 from each module unless the module is the last device on the CIE serial bus.


## BOTTOM TERMINAL SPECIFICATIONS

Man. Rel
Abort
Disable
Mode
Rel P. Sw
Low Press.
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

| CIE Serial | Two wire, RS485 connection, Data 3.3 V, current-limited, Class B, supervised |
| :--- | :--- |
| Status Serial | Two wire, RS485 connection, Data 3.3 V, current-limited, Class B, supervised |
| Status Pow. | 24V Regulated @ 850mA Max, Power-limited |

## LIST OF APPROVED DEVICES

| ACCESSORIES |  |
| :--- | :--- |
| K1822-10 | Ancillary Board with Enclosure |
| K1822-40 |  |
| K1823-10 | Abort Switch, Suitable for Releasing |
| K1821-11 | XT+ Status Unit |
| K1821-12 | Surface mount, Red |
| K1821-13 | Flush mount, Red |
| K1821-14 | Surface mount with Keyswitch, Red |
| K1821-41 | Flush mount with Keyswitch, Red |
| K1821-42 | Surface mount, Grey |
| K1821-43 | Flush mount, Grey |
| K1821-44 | Surface mount with Keyswitch, Grey |
| K1832-10 | Flush mount with Keyswitch, Grey |
| K1832-40 | Manual Extinguishant Disablement Switch |
|  |  |
| K1824-10 | Sequential Activator, Suitable for Releasing |
| K1824-11 | Standard cabinet, Red |
| K1824-40 | Large cabinet, Red |
| K1824-41 | Standard cabinet, Gray |

COMPATIBLE RELEASING DEVICES

| ASCO | 8210G207 |
| :--- | :--- |
| ASCO | HV2185328 |
| Fire Eater | 305451 Ci IS8B Solenoid and Manual |
| Fire Eater | Linear Actuator-FTF500125 or 01-501462; TLX Technologies PA0128-5 |
| Firetrace, TLX Technologies | FTF500024, Solenoid, 24VDC, 11W |
| Firetrace | FTF501224, Solenoid, 24VDC, 15W |
| Firetrace | 18481 |
| Janus | B6793-859: The B6793-859 is equivalent to Kidde-Fenwall 81-100000-001 |
| Kidde | K-45-8017: The K-45-8017 is equivalent to Kidde-Fenwall 486500-01 |
| Kidde | SH21006404 |
| Safety Hi-Tech | SH21006403 |
| Safety Hi-Tech | TLX Technologies PA0036-3 |
| Sevo Systems. TLX Technologies | SOL EA45: The SOL EA45 is equivalent to Sevo Systems 510006 and |
| Snap-Tite, Sevo Systems, Orient | $2823 A-2 N B-A 4 F 6$ |
| Chemori, Solenoid Solutions |  |
| Victaulic | Series 753-E FireLock |
| Viking | 11596 |
| Viking | 11595 |
| Viking | 11592 |
| Viking | 11602 |
| Viking | 11601 |
| Viking | 11591 |

[^0]
## SPECIAL RELEASING ACCESSORIES

| Kentec Electronics Sequential | K1824-10 or -40 (Red or Gray) |
| :--- | :--- |
| Activator | K1824-11 or -41 (Red or Gray) |
|  | FP-SA/GEN3.0 (Gray) |
|  | FP-SA/GEN3.0R (Red) |
|  | FP-SA/GEN3M8 (Gray) |
|  | FP-SA/GEN3M8R (Red) |

FirePro Fixed Condensed Aerosol FP-20SE (FNX-20S)
Extinguishing System Units FP-20T (FNX-20T)
FP-40S (FNX-40S)
FP-40T (FNX-40T)
FP-80S (FNX-80S)
FP-80T (FNX-80T)
FP-100S (FNX-100S)
FP-200S (FNX-200S)
FP-500S (FNX-500S)
FP-1200 (FNX-1200)
FP-1200S (FNX-1200S)
FP-1200T (FNX-1200T)
FP-1200TS (FNX-1200TS)
FP-2000 (FNX-2000)
FP-2000S (FNX-2000S)
FP-2000T (FNX-2000T)
FP-2000TS (FNX-2000TS)
FP-3000 (FNX-3000)
FP-3000S (FNX-3000S)
FP-3000T (FNX-3000T)
FP-3000TS (FNX-3000TS)
FP-4200T (FNX-4200T)
FP-4200TS (FNX-4200TS)
FP-5700 (FNX-5700)
FP-5700S (FNX-5700S)
FP-5700T (FNX-5700T)
FP-5700TS (FNX-5700TS)
Please refer to instructions included with Sequential Activator for proper wiring.

## REFERENCES

Reference the following documentation for installing, operating, and configuring this device with the XT+ Releasing Control Unit:

- XT+ Releasing Control Unit Installation Manual, MAN-1252KE
- XT+ Releasing Control Unit Operating Instructions, MAN-1253KE

For technical support, contact Kentec Electronics, Ltd at +44 (0)1322 222121 or techsupport@ kentec.co.uk.

Document Number MAN-1255KE
Version 1.00
December 2018


[^0]:    Kentec Electronics Ltd | Units 25-27 Fawkes Avenue | Questor, Dartford \| Kent DA1 1JQ United Kingdom | +44 (0)1322 222121 | www.kentec.co.uk

