

FILE PATH: Z:\CAD-Engineering - New (2011 & Newer)\Main Projects\Franklin Towers (P6604032801)_ISS\Drawings\Original\Drawings & Calculations\601.dwg

LAST SAVED BY: JDELACRUZ

LAST PRINTED: 1/23/2018 1:30:00 PM

24" x 36" - A4/D 3/8"

Franklin Towers - 4100ES Transponder - EPS-1 CIRCUIT SUMMARY & VOLTAGE DROP table with columns: Channel, Description, Alarm Current, % Drop, Unit Load, Wire Length, Spare Current, Spare Voltage/Drop.

TLA1: TRUALERT POWER SUPPLY - CHANNEL 1 table with columns: IDNac Address, Device Type, PID, Setting, Custom Label (Max 40 Characters), and SWITCH SETTINGS.

TLA2: TRUALERT POWER SUPPLY - CHANNEL 2 table with columns: IDNac Address, Device Type, PID, Setting, Custom Label (Max 40 Characters), and SWITCH SETTINGS.

TLA3: TRUALERT POWER SUPPLY - CHANNEL 3 table with columns: IDNac Address, Device Type, PID, Setting, Custom Label (Max 40 Characters), and SWITCH SETTINGS.

TLA1.1 Notification SLC Distributed Load Voltage Drop table with columns: Branch, Device #, From, Distance (Feet), PID, Setting, Device Draw, Voltage Drop, Voltage at Device, % Vdrop, Wire Length.

TLA1.2 Distributed Load Voltage Drop table with columns: Branch, Device #, From, Distance (Feet), PID, Setting, Device Draw, Voltage Drop, Voltage at Device, % Vdrop, Wire Length.

TLA1.3 Distributed Load Voltage Drop table with columns: Branch, Device #, From, Distance (Feet), PID, Setting, Device Draw, Voltage Drop, Voltage at Device, % Vdrop, Wire Length.

Franklin Towers - 4100ES Transponder - EPS-2 CIRCUIT SUMMARY & VOLTAGE DROP table with columns: Channel, Description, Alarm Current, % Drop, Unit Load, Wire Length, Spare Current, Spare Voltage/Drop.

TLA2: TRUALERT POWER SUPPLY - CHANNEL 1 table with columns: IDNac Address, Device Type, PID, Setting, Custom Label (Max 40 Characters), and SWITCH SETTINGS.

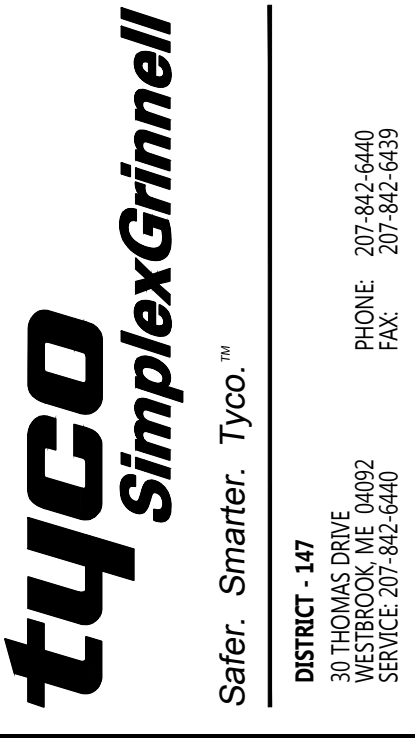
TLA2: TRUALERT POWER SUPPLY - CHANNEL 2 table with columns: IDNac Address, Device Type, PID, Setting, Custom Label (Max 40 Characters), and SWITCH SETTINGS.

TLA2: TRUALERT POWER SUPPLY - CHANNEL 3 table with columns: IDNac Address, Device Type, PID, Setting, Custom Label (Max 40 Characters), and SWITCH SETTINGS.

TLA2.1 Notification SLC Distributed Load Voltage Drop table with columns: Branch, Device #, From, Distance (Feet), PID, Setting, Device Draw, Voltage Drop, Voltage at Device, % Vdrop, Wire Length.

TLA2.2 Distributed Load Voltage Drop table with columns: Branch, Device #, From, Distance (Feet), PID, Setting, Device Draw, Voltage Drop, Voltage at Device, % Vdrop, Wire Length.

TLA2.3 Distributed Load Voltage Drop table with columns: Branch, Device #, From, Distance (Feet), PID, Setting, Device Draw, Voltage Drop, Voltage at Device, % Vdrop, Wire Length.



FRANKLIN TOWERS 211 CUMBERLAND AVE PORTLAND, ME 04101

PROJECT INFORMATION: DRAWN BY: JDELACRUZ, CHECKED BY: A.ONEL, ISSUE DATE: 1/19/18, PROJECT #: 147.604032801, SYSTEM: TYCO SIMPLEXGRINNELL © 2018, FIRE ALARM SYSTEM, TRANSPONDER CALCULATIONS AND SCHEDULES, FA-605

Vertical text on the right edge of the page, including project details and contact information.