

Table A1: ENHANCED POWER SUPPLY - CHANNEL 3. Includes columns for ID/loc Number, Device Type, Custom Label, and SWITCH SETTINGS. Lists various devices and their specifications across multiple floors.

Table A1.3: Distributed Load Voltage Drop. Includes starting voltage, min. device voltage, allowable % drop, primary wire gauge, home run wire gauge, wire res. per ft., and class B calculations.

Table A1.3: Class B Calculations. Detailed table with columns for Branch, Device #, From, Distance (feet), PID, Candela, Device Draw, Current at Device, Voltage Drop, Voltage at Device, and Branch % Drop.

667 CONGRESS - EPS-2 CIRCUIT SUMMARY & VOLTAGE DROP

Summary table with columns: Channel, Description, Alarm Current, % Drop, Unit Load, Wire Length, Spare Current, Spare Voltage/Drop.

Table A3: ENHANCED POWER SUPPLY - CHANNEL 1. Includes columns for ID/loc Number, Device Type, Custom Label, and SWITCH SETTINGS. Lists various devices and their specifications across multiple floors.

Table A3.1: Notification SLC Distributed Load Voltage Drop. Includes starting voltage, min. device voltage, allowable % drop, primary wire gauge, home run wire gauge, wire res. per ft., and class B calculations.

Table A3: ENHANCED POWER SUPPLY - CHANNEL 2. Includes columns for ID/loc Number, Device Type, Custom Label, and SWITCH SETTINGS. Lists various devices and their specifications across multiple floors.

Table A3.2: Distributed Load Voltage Drop. Includes starting voltage, min. device voltage, allowable % drop, primary wire gauge, home run wire gauge, wire res. per ft., and class B calculations.

Table A3.2: Class B Calculations. Detailed table with columns for Branch, Device #, From, Distance (feet), PID, Candela, Device Draw, Current at Device, Voltage Drop, Voltage at Device, and Branch % Drop.

Table A3: ENHANCED POWER SUPPLY - CHANNEL 3. Includes columns for ID/loc Number, Device Type, Custom Label, and SWITCH SETTINGS. Lists various devices and their specifications across multiple floors.

Table A3.3: Distributed Load Voltage Drop. Includes starting voltage, min. device voltage, allowable % drop, primary wire gauge, home run wire gauge, wire res. per ft., and class B calculations.

Table A3.3: Class B Calculations. Detailed table with columns for Branch, Device #, From, Distance (feet), PID, Candela, Device Draw, Current at Device, Voltage Drop, Voltage at Device, and Branch % Drop.



Safer. Smarter. Tyco.™

2017-06-04 04:40 FAX: 207-866-8440 WEST BROMFIELD, MA 01581 SERVICE@TYCO.COM

667 CONGRESS STREET APARTMENTS

667 CONGRESS STREET APARTMENTS 667 CONGRESS STREET PORTLAND, ME 04101

Table with columns: ISSUE NO., MARK, DATE, DESCRIPTION. Lists revision history.

DRAWN BY: DINESH KUMAR CHECKED BY: M VAUGHN ISSUE DATE: 5/4/16 PROJECT # 147591816001 SIMPLEXGRINNELL.COM 2016

FIRE ALARM SYSTEM SHEET: CALCULATIONS AND SCHEDULES FA-602