

NOTE:
 Auto dialer of your choice and service.
 In this example zone 5 is connected to the "Guidance Office Door" panic button.
 Zone 6 is connected to all 3 "Main Office Doors" Panic buttons.
 Zones 5 and 6 will need to be programmed as 24hr panic zone types

Latching DPDT Panic Button (P# HUB2B)

Latching DPDT Panic Button (P# HUB2B)

Latching DPDT Panic Button (P# HUB2B)

Latching DPDT Panic Button (P# HUB2B)

12VDC Power Supply (P# PS904)

Local LED Lock Status Indicator (P# 800L1)

IMPORTANT!
 Electric strikes must be field selected to "fail safe" AKA electrically locked configuration

12VDC Fail Safe Electric Strike (P# 4211)

12VDC Fail Safe Electric Strike (P# 4211)

Note:
 Both "Main Office Doors" are wired in parallel and function as one door.

Optional Reader Controller with door position switch (P# RC-04-PRX-W) (P# 679-05WD)

Optional Reader Controller with door position switch (P# RC-04-PRX-W) (P# 679-05WD)

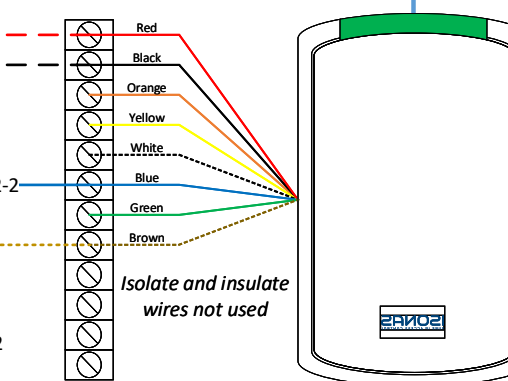
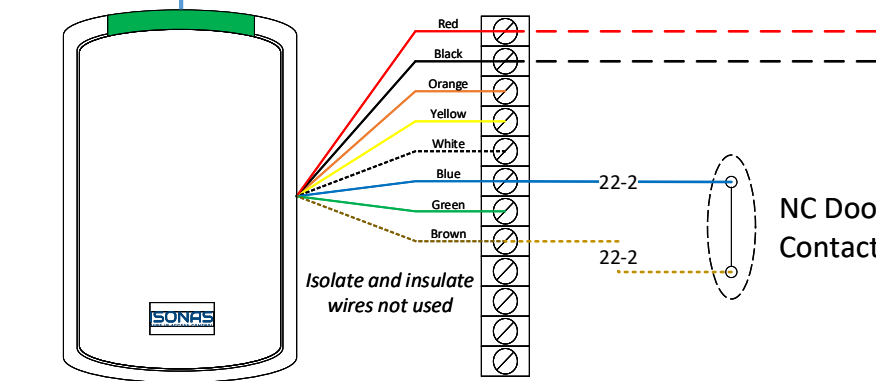
12VDC Fail Safe Electric Strike (P# 4211)

Local LED Lock Status Indicator (P# 800L1)

PureIP RC-04 with Electric Strike

Dwg No:	Sheet 1 of 1
Date: 8-24-18	Drawn By: David Tamarchenko
Version: 1.00.00	

ISONAS PURE IP ACCESS CONTROL
 4750 Walnut Street Suite 110
 Boulder, CO 80301
 www.isonas.com



Cat5e/6 to PoE Switch

Cat5e/6 to PoE Switch

BackEMF Diode Assembly (install close to strike)

BackEMF Diode Assembly (install close to strike)

BackEMF Diode Assembly (install close to strike)

