

SR16737563

##3921K91H4A##



Interface Security
170 Chastain Meadows Ct
Kennesaw, GA 30144

CTN3105983

SR16737563

Rev 0

Service Request

ISS Helpdesk #: Use Chat Function

SR Type: Digital Witness Emergency CCTV Maintenance (24

Dispatch Type: (TT)

Reference Number: DG04319B2

End User Reference: WO720399 /

Date: 07/13/2021

Window: 09:00 to 11:00 CDT

Expected Duration: 153

PO#: PO0942828

Site Contact: HELP DESK

Phone: (866) 227-8180

Alt. Phone:

Company: DOLLAR GENERAL DG04319 Address: 1701 GRAND AVE

City: Fort Smith

State: AR

Zip: 72901

TAC: 404.536.4721 (AT&T) | 678.332.8358 (Verizon) | 678.460.2530 (Other)

SR DETAILS

Work order number: WO720399

DESCRIPTION OF WORK

Digital Witness Emergency CCTV Maintenance (24 hours): Call TAC for Details

SR CHECKLIST

- 1. Upon arrival, log on with Genesis (via myESP or calling +1.800.493.0016).
2. Refer to the attached install guide for specific installation instructions.
3. Contact the appropriate customer helpdesk by chat or phone.
4. Verify all installation areas are clean and that you properly dispose of all trash.
5. Submit deliverables via myESP.
6. If any deliverables or the signed SR are still outstanding, submit via myESP or ESP within 24 hours.

To be completed by the Field Engineer (FE): 40953

Form containing sections: Call Result, Incomplete Reason, Installed Equipment, Materials Used, Required for all calls, RMA Equipment, and signature fields for FE Initials, End-User Name, Title, End-User Signature, and Date.

SR16737563

##3921K91H4A##

Description: Troubleshoot and repair issues with CCTV/alarm system. Consists of, but not limited to, DVR troubleshooting, replacing cameras, re-terminating cable with BNC terminations, etc. Test service with ISS prior to leaving site.

Required Tools: Standard CCTV

Required Materials: Standard CCTV

Required Skills: CCTV & Alarm

RMA Handling: US Mainland: Box up all defective (Interface gear) or decommissioned equipment and leave onsite with the MOD for return. CPE must be in a single box and ready for shipment prior to your departure from site. Genesis TAC will create a call tag with FedEx to have the CPE picked up in 2 business days. Puerto Rico: Box up all defective (Interface gear) or decommissioned equipment in a single return box and take offsite (do NOT leave with the MOD). Alert TAC at logoff that you retrieved CPE so the appropriate FedEx label and customs documents can be created and emailed to you. Take the CPE to the nearest FedEx facility for return once you have received the return labels.

FE Overage Threshold: 1.5 hours

Last Guide Version: 03/03/2019 00:00

Special Instructions For Tech: NO PARTS SHIPPED TO SITE

Appt. Time Frame: MONDAY - SUNDAY 7:00 AM - 11:00 PM

Monitoring Number(If applicable): N/A

Contact Name & Number: MOD / (479) 502-9360

Monthly Password: GRAND SLAM

Scope Of Work: Technician is required to check the IP settings on the DVR and confirm port forwarding rules are correct on the network. Once complete, test remote connection with the Plano Help Desk.

Technician Special Parts & Materials:

- technician supplied laptop

Parts:

no parts are required

Closing Out: - Close out link and help desk: Tech must check in with tech support upon arrival at the job site and out with Tech Support before leaving the site. In order to contact our help desk, please navigate to <http://www.interfacesystems.com/technicians/> and select (DW) for any technician support or close out information. Help Desk phone number is : (DW) 866-227-8180 (select 2 / technician) then follow next menu options.

Equipment:



March 11, 2021

Re: COVID 19 - City/County/State/Federal Orders

To whom it may concern:

Please be informed that the bearer of this letter is subcontracted by Genesis Networks, a communications and information technology company providing essential critical infrastructure as outlined by the Cybersecurity and Infrastructure Security Agency (CISA); an agency operating under the Department of Homeland Security.

Under CISA guidelines, these workers must be able to travel to and gain access to infrastructure facilities and offices during curfews and restricted travel periods. CISA identifies the following list as essential to continued critical infrastructure:

Communications:

- Maintenance of communications infrastructure- including privately owned and maintained communication systems- supported by technicians, operators, call-centers, wireline and wireless providers, cable service providers, satellite operations, undersea cable landing stations, Internet Exchange Points, and manufacturers and distributors of communications equipment
- Workers who support radio, television, and media service, including, but not limited to front line news reporters, studio, and technicians for newsgathering and reporting
- Workers at Independent System Operators and Regional Transmission Organizations, and Network Operations staff, engineers and/or technicians to manage the network or operate facilities
- Engineers, technicians and associated personnel responsible for infrastructure construction and restoration, including contractors for construction and engineering of fiber optic cables
- Installation, maintenance and repair technicians that establish, support or repair service as needed
- Central office personnel to maintain and operate central office, data centers, and other network office facilities
- Customer service and support staff, including managed and professional services as well as remote providers of support to transitioning employees to set up and maintain home offices, who interface with customers to manage or support service environments and security issues, including payroll, billing, fraud, and troubleshooting
- Dispatchers involved with service repair and restoration



Information Technology:

- Workers who support command centers, including, but not limited to Network Operations Command Center, Broadcast Operations Control Center and Security Operations Command Center
- Data center operators, including system administrators, HVAC & electrical engineers, security personnel, IT managers, data transfer solutions engineers, software and hardware engineers, and database administrators
- Client service centers, field engineers, and other technicians supporting critical infrastructure, as well as manufacturers and supply chain vendors that provide hardware and software, and information technology equipment (to include microelectronics and semiconductors) for critical infrastructure
- Workers responding to cyber incidents involving critical infrastructure, including medical facilities, SLTT governments and federal facilities, energy and utilities, and banks and financial institutions, and other critical infrastructure categories and personnel
- Workers supporting the provision of essential global, national and local infrastructure for computing services (incl. cloud computing services), business infrastructure, web-based services, and critical manufacturing
- Workers supporting communications systems and information technology used by law enforcement, public safety, medical, energy and other critical industries
- Support required for continuity of services, including janitorial/cleaning personnel

All persons performing critical operations have been instructed to comply with hygiene and social distancing requirements as established by the Centers for Disease Control and Prevention.

Please do not hesitate to contact me should you have any questions regarding this letter or our operations.

Sincerely,

A handwritten signature in black ink that reads "Bryan Hann".

Bryan Hann

Area Vice President – Deployed Services, Genesis Networks





May 27, 2020

To Whom It May Concern:

The U.S. Department of Homeland Security (DHS) Cybersecurity and Infrastructure Security Agency (CISA) issues this letter to facilitate work in the interest of homeland security by Communications Sector workers identified in the CISA Essential Critical Infrastructure Workers advisory guidance, dated May 19, 2020.¹ CISA requests any courtesy that can be extended to essential workers involved in communications infrastructure operations, maintenance and restoration **in response to the COVID-19 Pandemic and any other regional disasters (e.g., hurricanes, tornadoes, wildfires, earthquakes) that may occur during any COVID-19 response phase.**

CISA developed the **Essential Critical Infrastructure Workers** advisory guidance identifying workers that conduct a range of operations and services deemed essential to continued critical infrastructure viability. This list is intended to support State, local, tribal, and territorial officials' decision-making as they work to protect their communities, while ensuring continuity of functions critical to public health and safety, as well as economic and national security.

In developing this advisory guidance, CISA determined that essential workers need access to jobsites based on our judgment that organizations affiliated with the Communications Sector engage in activity that could reasonably be included within the scope of "critical infrastructure" as that term is defined in law; and critical communications infrastructure is necessary to ensure first responder, emergency responder, and 911 communications capabilities are functional during this response and recovery period. In the course of providing this support, identified Essential Critical Infrastructure Workers in the Communications Sector should be able to travel to and access necessary critical infrastructure facilities in order to prevent loss of service or restore critical communications services.

CISA greatly appreciates your cooperation. For any questions or concerns related to this request, please contact the CISA at 888-282-0870 or CISAservicedesk@cisa.dhs.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "Christopher C. Krebs".

Christopher C. Krebs
Director
Cybersecurity and Infrastructure Security Agency (CISA)

¹ "Guidance on the Essential Critical Infrastructure Workforce," Cybersecurity and Infrastructure Security Agency, <https://www.cisa.gov/publication/guidance-essential-critical-infrastructure-workforce>.



Field Engineer- Please Read

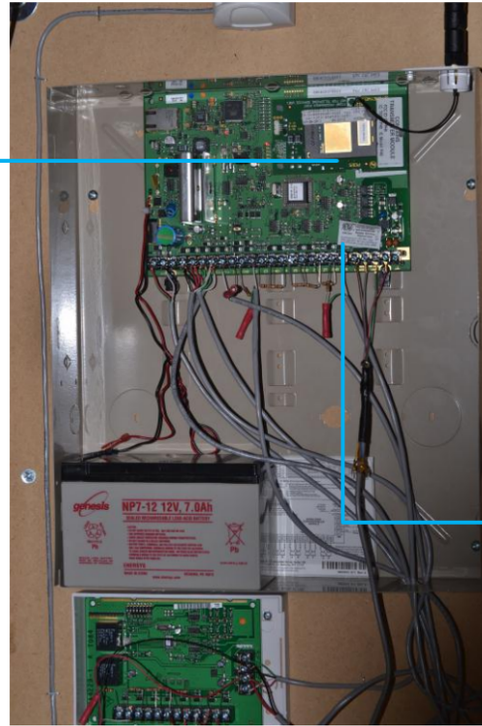
Covid-19 Procedures and PPE Requirements

As the US starts to re-open, many customers have asked that Field Engineers agree to certain safety requirements as a condition for scheduling installations or break-fix visits. The requirements are summarized below:

1. Field Engineers are **required to wear face coverings and gloves at all times** when entering, working in, or exiting stores.
 - a. This can include any of the following based on CDC guidelines: **reusable or disposable masks**.
 - b. <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/diy-cloth-face-coverings.html>
2. Field Engineers are **required to maintain social distancing** while in stores and follow all posted instructions for customer queuing/metering.
3. **CALL TAC IF THIS APPLIES BEFORE GOING TO SITE:** Field Engineers should refrain from visiting locations if they have a fever of 100.4 F (37.94 C) or higher, or have exhibited any symptoms of COVID-19 within 14 days of the scheduled visit, (ex: fever, cough, shortness of breath or difficulty breathing, chills, repeated shaking with chills, muscle pain, headache, sore throat, new loss of taste or smell).
 - a. Or if in the last 14 days, they have been out of the country, traveled by plane/cruise ship or been to areas known to have high concentrations of COVID-19 infections, or been in close contact with a person(s) with a positive or presumed positive COVID-19 case.
4. If a Field Engineer is diagnosed with COVID-19 or shown symptoms of COVID-19 within 2 weeks of visiting a store, **inform TAC of the diagnosis**.

Alarm – Audio – Video – Network System Connectivity

Most panels will have a 3G/4G communicator (pictured is a plug-in module board – some systems may have a wired stand alone module)



RJ-31X



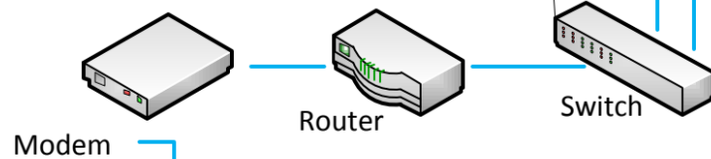
POTS

Usually a dedicated POTS line for Eagle Audio to dial monitoring station



Connection to IP communicator (not all panels have IP connection – Most common would be Vista 21IP)

A PoE switch is usually provided only when there are IP cameras – there may or may not be a switch but direct connection to the router or Cradlepoint



Broadband

Most of the time this is a DSL circuit and may include a NID splitter – there are applications where a Cradlepoint may be a backup or primary circuit



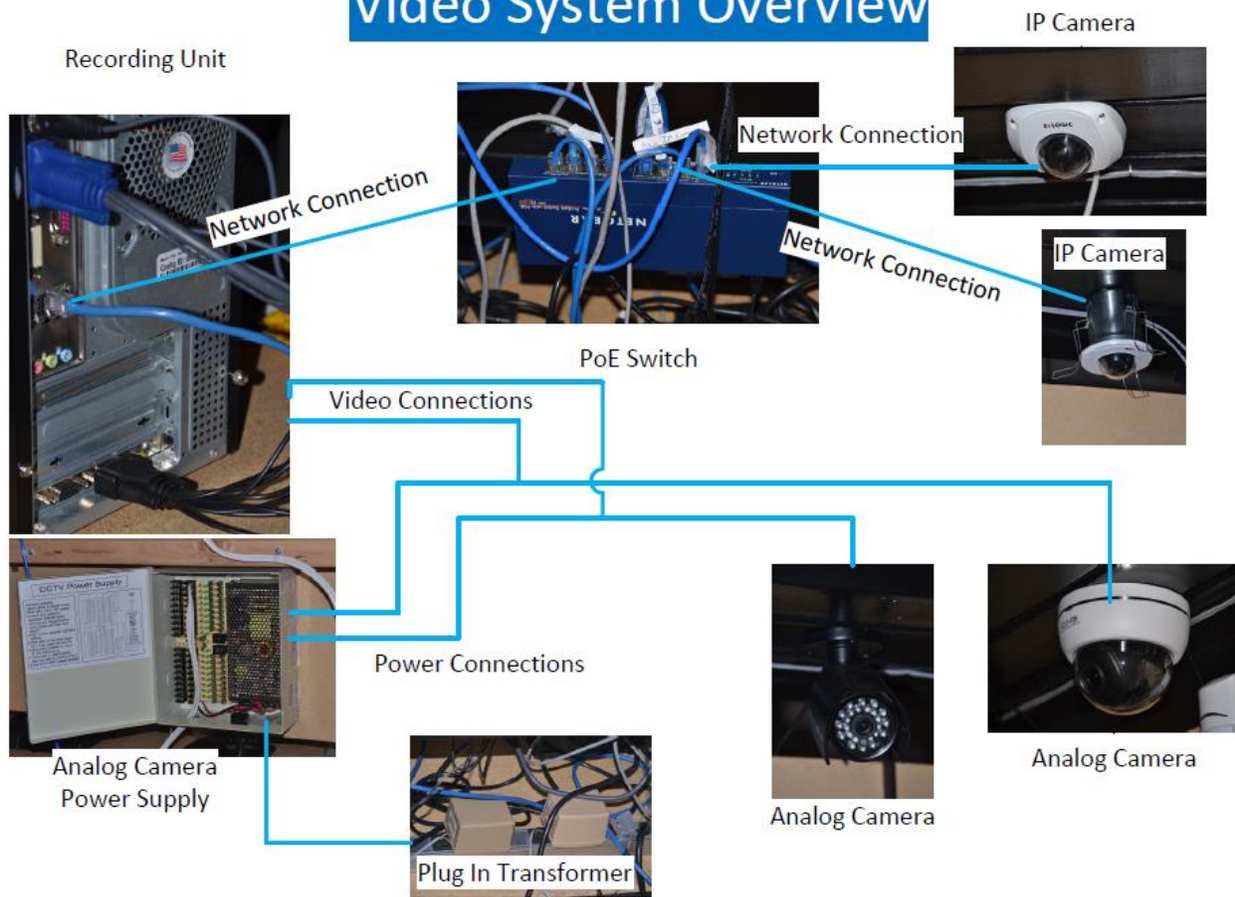
Standard Serial to USB adapter terminating wire from Eagle system and plugged into open USB port on DVR

4 conductor, shielded wire

USB to Serial Adapter



Video System Overview



Basic systems wiring diagram showing major system components and system layout

Digital Witness – Video System

System Overview

- Video Recorder
- Cameras
- PoE switch (if IP cameras)
- 8/16 channel power supply (analog cameras)

Video Recorder

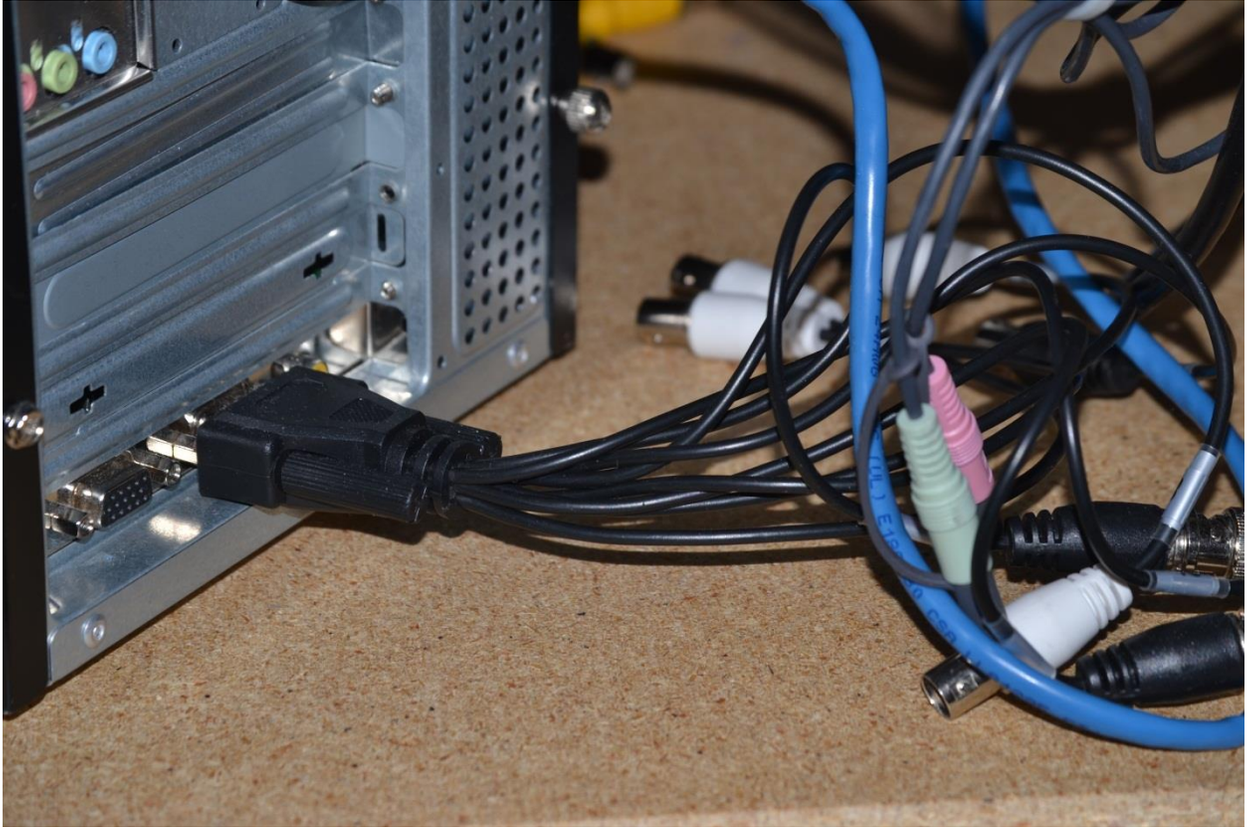


Video system is a PC based system utilizing either analog video capture cards, IP connected cameras or a combination of both.

Connections to Recording Unit:

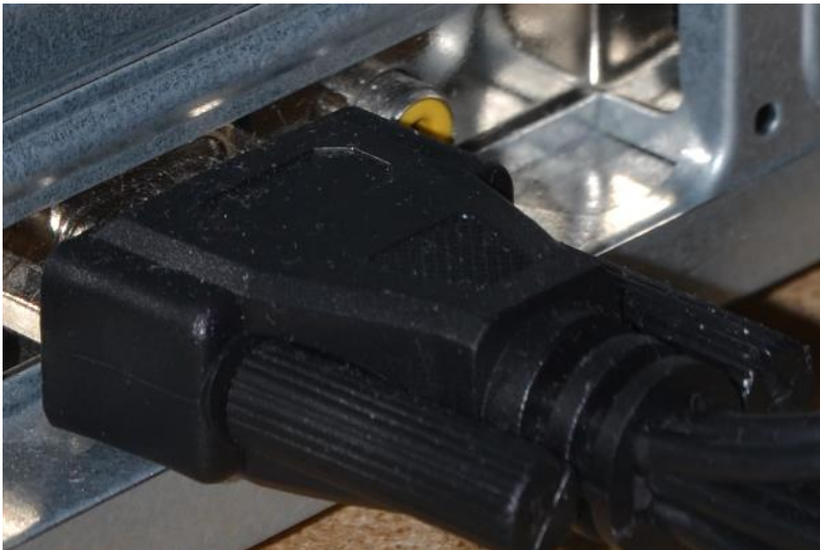
- AC Power (usually coming from a UPS device)
- Network connection
- USB/Serial from Eagle Audio System
- Video Monitor (usually a dedicated monitor is at Recording Unit)
- Video Out (if Public View Monitor is part of system)
- Peripherals (mouse, keyboard, etc.)

Video Capture Card



Each card can handle 16 cameras through 2 camera whip connectors (pictured shows 1 camera whip supporting up to 8 analog cameras)

Public View Monitor Connection (when present)



Notice to the right of the camera whip connector, the yellow RCA connector. This provides video out to PVM (Public View Monitor)

Network Connection



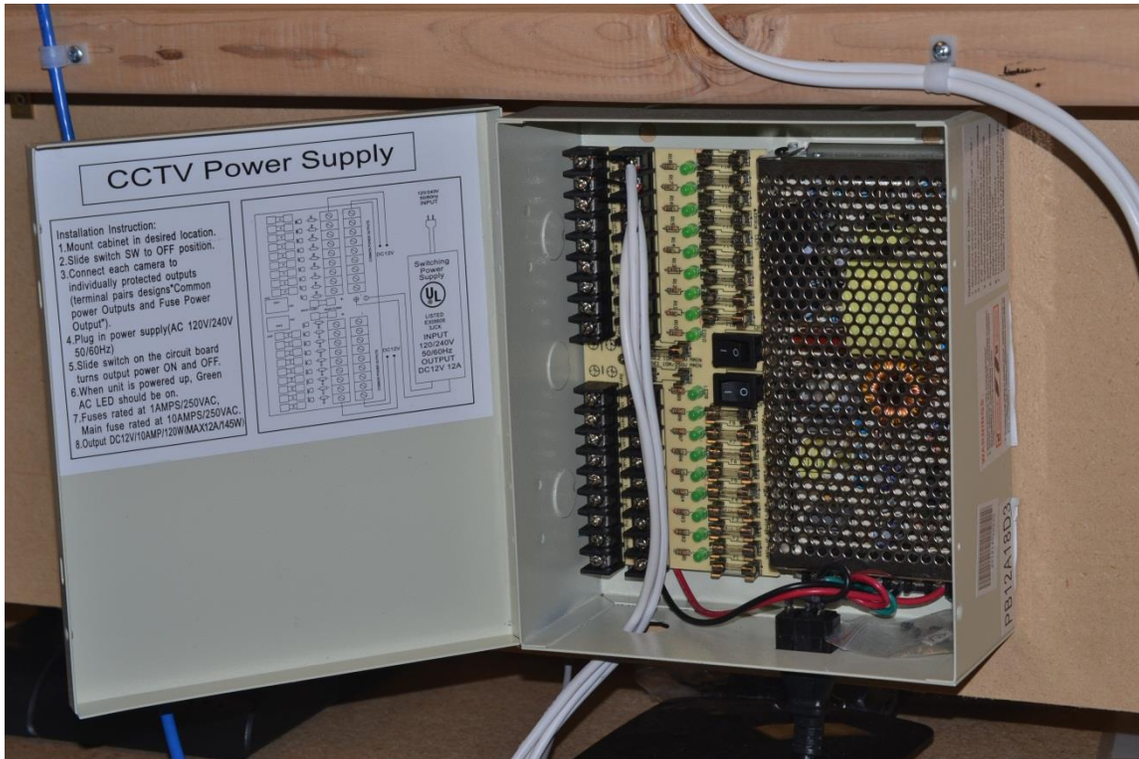
Standard RJ-45 connection to site network

USB/Serial Adapter



May be connected to any available USB port

Analog Camera Power Supply



Should be no more than 1 camera per power zone and each zone is fused (be sure to check fuse if camera video goes down)

Power Supply to Camera Power Supply



IP Camera Power Supply (PoE Switch)

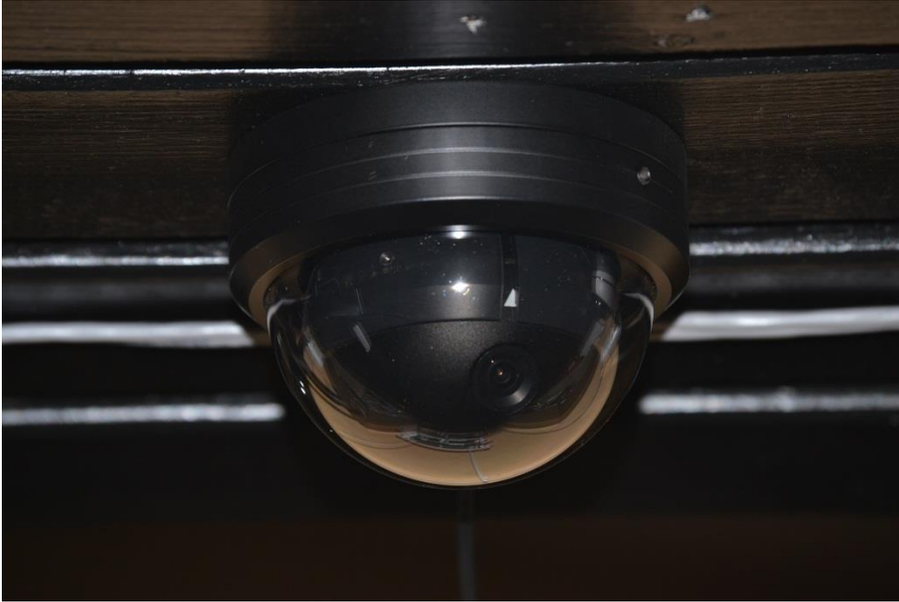


This example shows good installation practice of labeling each cable at the switch

Analog Cameras

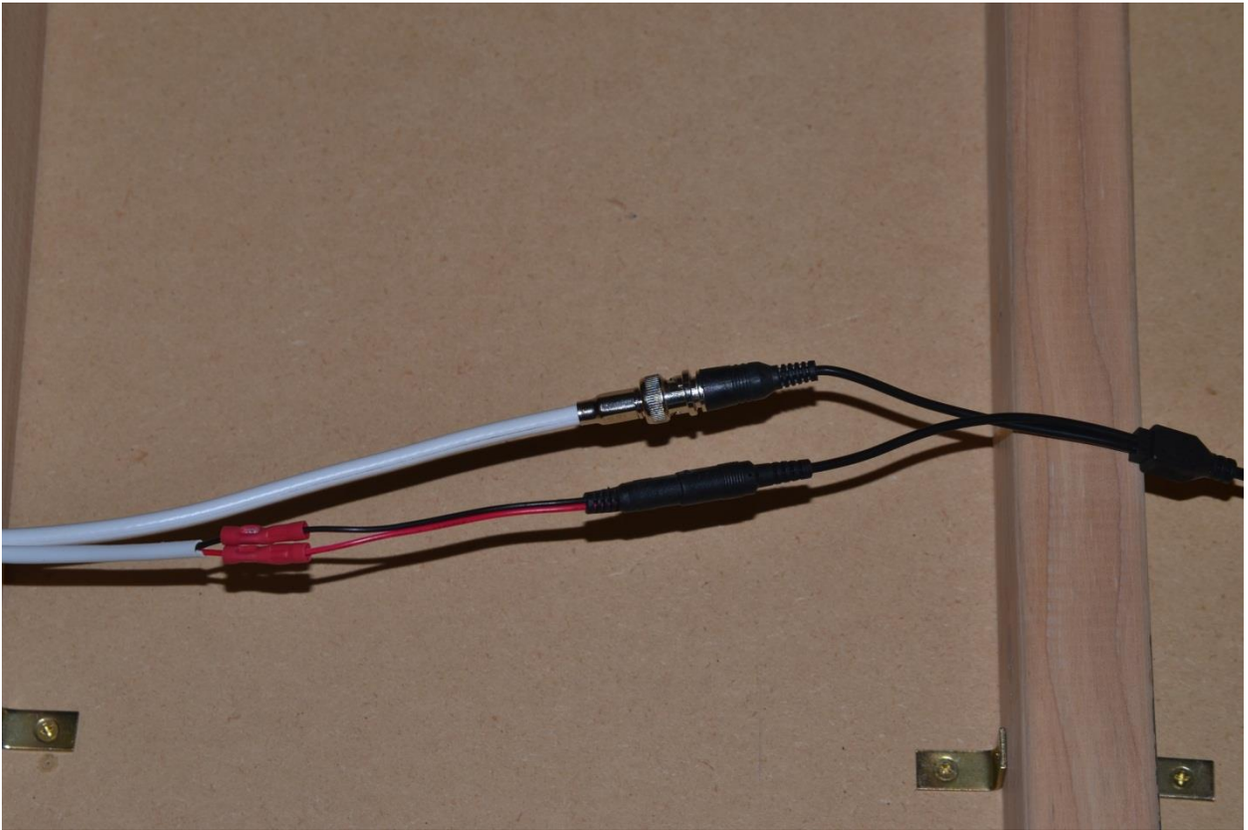


Indoor Bullet Style



Interior Dome

Typical Analog Camera Terminations



BNC with crimp connectors for power



BNC with wire terminals for power

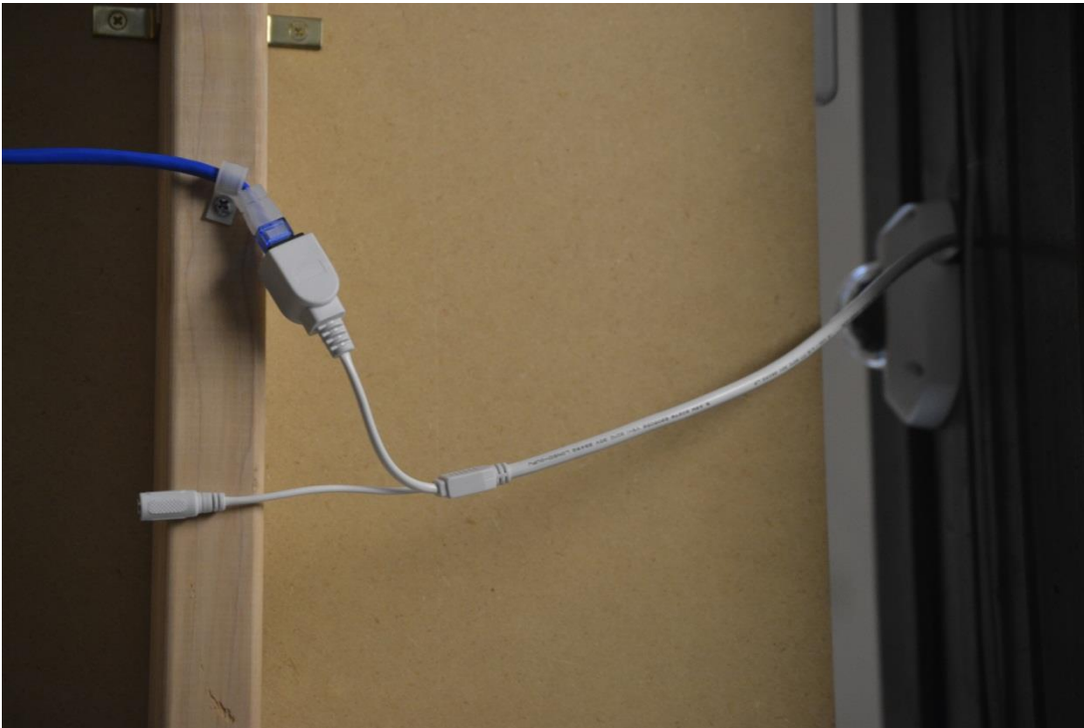
IP Cameras



Surface mount interior dome



Recessed interior dome



Typical PoE connection (notice no power plugged into lead)

Basic Troubleshooting steps

1. Single camera video loss

a. Analog

- i. Check for proper connection to the Video Capture Card whip terminal
- ii. Check for proper power at the camera power supply
 1. Check single zone power out to the camera to include fuse
- iii. Check for proper BNC connection at the camera
- iv. Check for proper power at the camera
- v. If power is present at camera and all connections appear correct, connect test monitor to video out from the camera to see if camera is producing video
 1. If video is present out of camera, a problem exists with either end's termination or issue with damaged cable in the run
 2. If video is not present at the camera and appropriate power is at the camera, a replacement camera is required

b. IP

- i. Check PoE switch for Data Activity lights
 1. If IP camera is attached and a problem exists with connectivity, the PoE port lights will not be lit
 2. Unplug camera connection at the switch, wait 15 seconds, re-connect (power cycle the camera)
 3. If camera does not come up, connect camera cable to another port on the switch to ensure an issue doesn't exist with switch port
 4. If camera does not come up, disconnect cable at the camera and connect another IP device, laptop, camera, etc. If you use a laptop, you should be able to surf, conduct ipconfig, ping IP addresses etc.
 - a. If you connect a laptop and see connectivity, a replacement IP camera is required
 - b. If you cannot connect, an issue exists with either end's termination or issue with damaged cable in the run

2. Multiple camera video loss

a. Analog

- i. Check camera power supply for power from plug-in transformer
- ii. Check for power out of power supply channels through the fuse banks
- iii. Check video connections to Camera whip connector
- iv. Check whip connector connection to the Recording Unit
- v. If whip connector appears to be connected correctly but multiple cameras are still not showing video, connect portable test monitor to camera video cables at the whip connector to see if video is present, if video is present

the problem is either a faulty whip connector, a faulty video capture card or system software issue

b. IP

- i. Check if PoE switch is properly connected for power (no lights present on device)
- ii. Check if PoE switch is properly connected to the Router or site internet device (can you surf through the PoE switch?)
- iii. Ensure that the Recording Unit is connected properly to site network (can you surf through the Recording Unit connection?)
- iv. If issue has not been identified and all connections are functioning properly, issue will be either hardware or software with the Recording Unit.

3. Camera View or Functionality Tests

- a. Central Station can confirm camera functionality and acceptable camera views
- b. Each camera must be check by Help Desk prior to leaving site

4. Common issues with analog cameras

a. Improper power cabling

- i. Voltage drop over long runs on too small gauge wire can over time, damage the camera's ability to function correctly. Always check for appropriate voltage at the camera (should be at least 90% of power supply output voltage)

b. Improper BNC terminations

- i. Stray braided shield conductors that are creating a short
- ii. Twist on BNC connectors are notorious for being generators of service issues

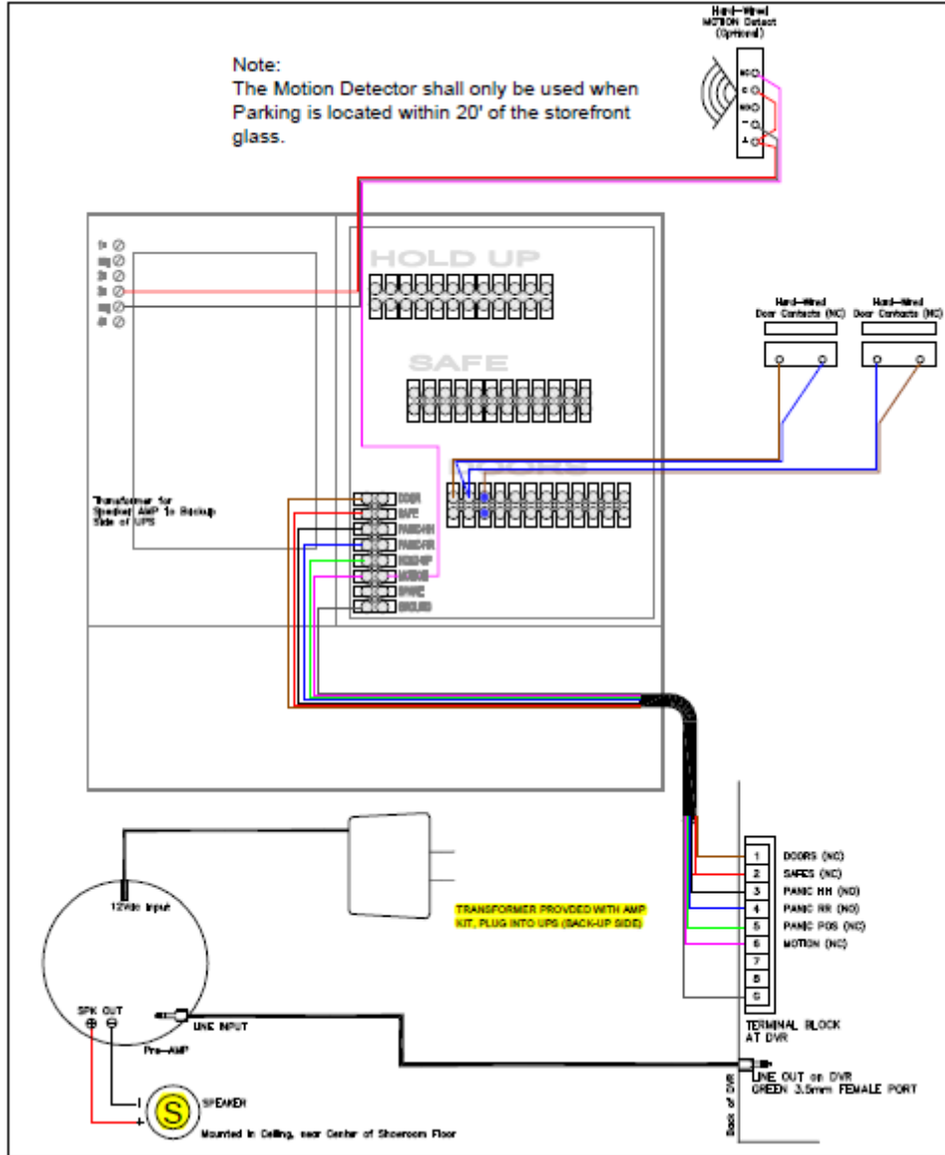
c. Power issues

- i. Either power supply has blown fuse or entire supply is not functioning properly
- ii. Plug-in transformer power supply not functioning and needs replaced
- iii. Loose wiring connection creating intermittent power supply

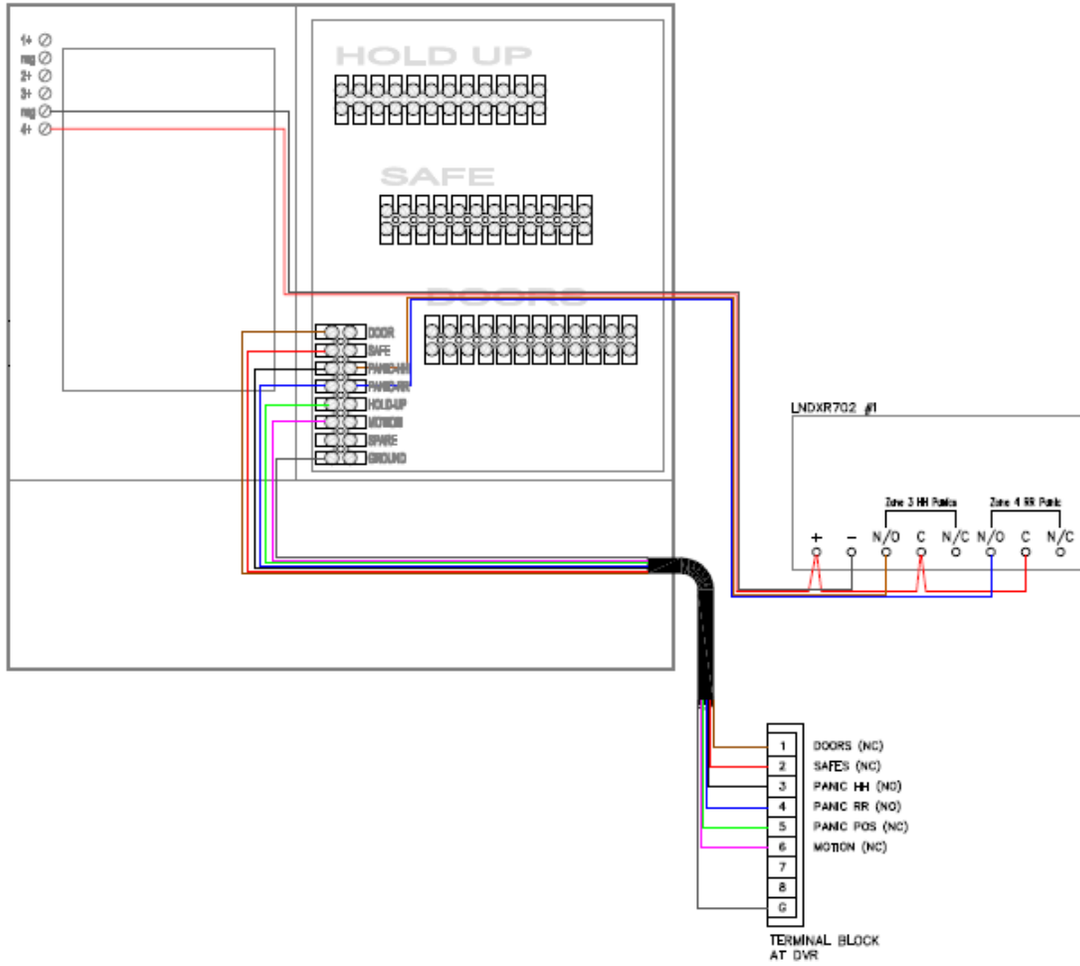
d. Camera image

- i. Lenses become old, "faded" and need to be replaced
- ii. Lenses become dirty and need cleaned
- iii. Camera need to be refocused
- iv. Camera does not produce appropriate video and needs to be replaced

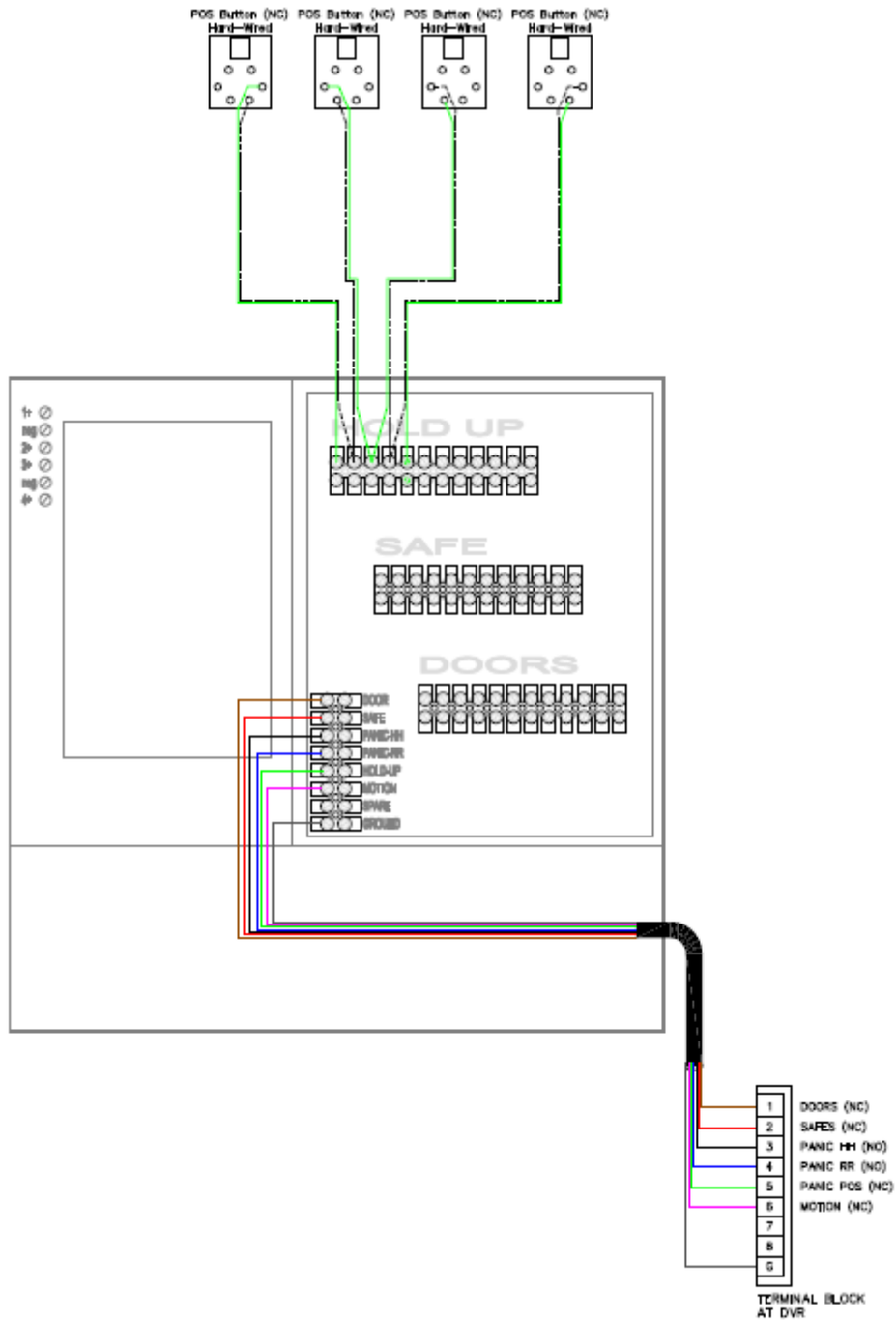
Appendix A: Terminal Block 22-6 WREN : Doors / Safe / Motions



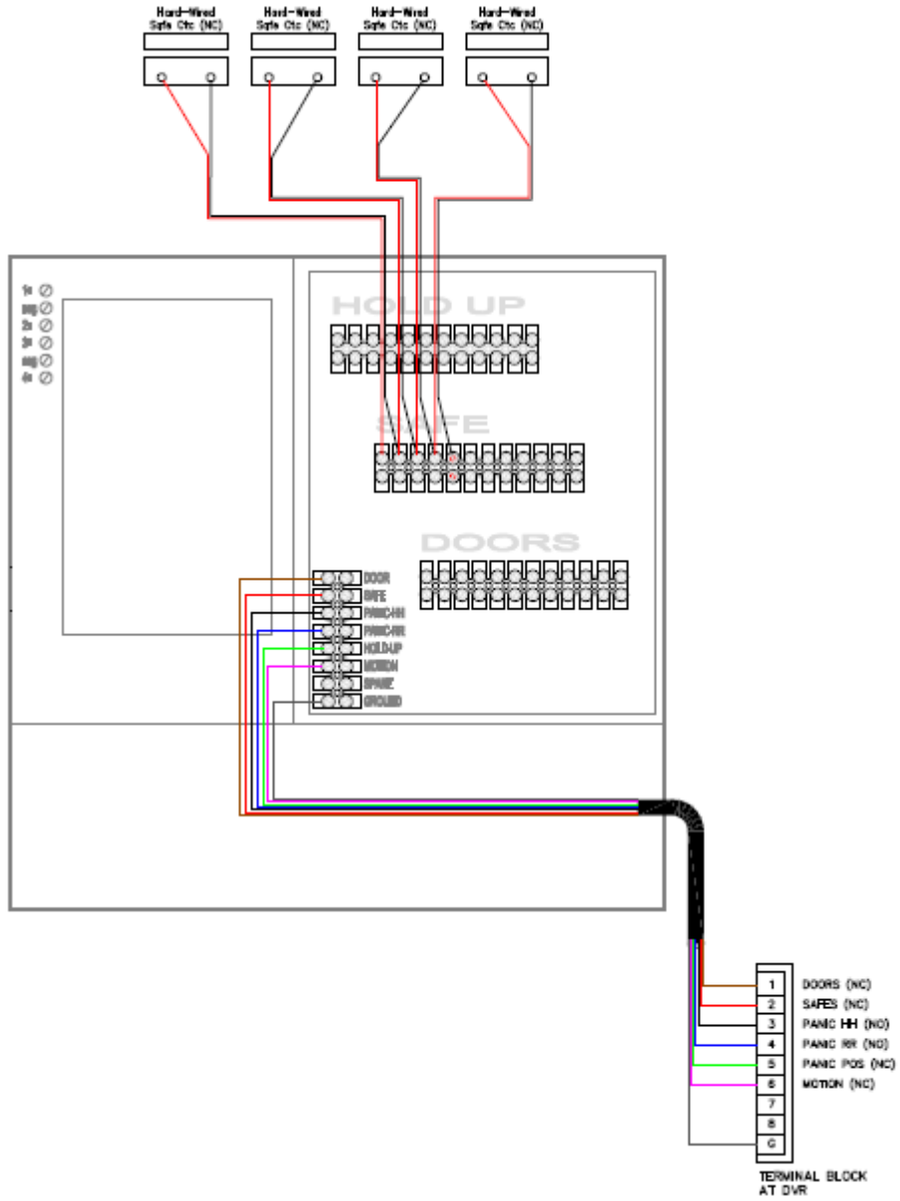
Appendix B: Terminal Block 22-6 WREN: HH / RR pendants and DX-702 Receiver



Appendix C: Terminal Block 22-6 WREN: POS hold ups



Appendix D: Terminal Block 22-6 WREN: Safe Contacts



Closure Details

Representative	Group	Closure Code / Hold Time
Ex: Bob Smith	NOC	BS1215 / 10 min

Milestone	Time
Ex: Time Onsite	10:00
Ex: Time Offsite	12:15
Time Onsite	
Time Offsite	

Time Breakdown	Reason
Example: 10:00-11:00	Arrival onsite, extending demarc from back of store to front counter

Equipment Installed (Make/Model)	Serial Number
Example: Cisco 1941	FTX1254789

Equipment Retrieved	Serial Number	Tracking Number
Example: Cisco 1941	FTX1254789	1275864520100

Materials Used	QTY	FE/Genesis/Customer Provided?
Example: Cat5e UTP	127 ft	FE / Genesis / Customer
Cat5e UTP		FE / Genesis / Customer
RJ-45 jacks		FE / Genesis / Customer
RJ-11 jacks		FE / Genesis / Customer
Other:		FE / Genesis / Customer
Other:		FE / Genesis / Customer
Other:		FE / Genesis / Customer
Other:		FE / Genesis / Customer
Other:		FE / Genesis / Customer