



DSX-1040 Series UL Hardware Installation Manual

February 2019

Part # UL1040Manual Rev B

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Compliance Information

This equipment was tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy. Not installing this equipment in accordance with this instruction manual, may result in harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

You must consult your local fire codes before installing any locking device on doors, gates, or barriers. A construction and fire approval permit may be required before installing any equipment. Call your local Fire Marshall for building code requirements in your area.

For UL installations, you must install the DSX System according to the UL Installation Manual and in accordance with the National Electric Code, ANSI / NFPA 70 regulations and recommendations for US Installations. Canadian installations must be in accordance with the Canadian Electric Code C22.1.

The DSX-1022, DSX-1040CDM, DSX-1040PDM, DSX-1042, DSX-1043, DSX-1044, DSX-CKI-C, DSX-CKI-K, DSX-DP485 and DSX-FRB8 have been tested and found to conform to the requirements of UL 294.

The DSX-1022, DSX-1040CDM, DSX-1040PDM, DSX-1042, DSX-1043, DSX-1044, DSX-1040-PE-B, DSX-MCI, DSX-LAN, DSX-SPS and DSX-2PC have been tested and found to conform to the requirements of UL 1076.

The following card readers have been tested by UL for compatibility with DSX equipment: Essex DS-12, HID ID-MP5365, Mercury MR-10, Motorola ASR-503 and Time Keeping Systems TKS-110.

Information contained within this document was known to be true at the time of printing. This information is subject to change any time without notice.

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This document is a team effort by the Technical Support and Engineering Group at DSX Access Systems, Inc.

All DSX manufactured products are warranted against defects in materials and workmanship for two (2) years from date of shipment. Products not manufactured by DSX are warranted for one (1) year. DSX Access Systems, Inc., will repair or replace products that prove defective and are returned to DSX freight prepaid within the warranty period. The foregoing warranty shall not apply to defects resulting from misuse, accident, alteration, neglect, improper installation, unauthorized repair, or Acts of Nature. DSX shall have the right of final determination as to the existence and causes of the defect.

No other warranty, whether written or oral is expressed or implied.

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System Overview

The WinDSX System is a PC based site management and monitoring system used to control and monitor personnel and input activity. By making extensive use of distributed processing, the WinDSX System integrates access control, input monitoring, and equipment control into a single system.

The WinDSX System provides different controllers that offer various combinations of card reader and keypad controls, relay outputs, and monitored inputs. The controllers will combine to provide the exact number of inputs and outputs required for the application. All DSX controllers use a fully distributed architecture with real time processing at each DSX controller. By distributing all information (time, date, valid codes, access levels, etc.), the WinDSX System provides some significant advantages.

- ❑ **Instant response to Card Read or Keypad Entry despite system size.**
- ❑ **No degradation of system performance in case of communications loss. All time zones, access levels, and holiday schedules remain operational.**
- ❑ **No loss of transactions for system history files during communication loss. All controllers automatically switch to buffer mode and can store up to thousands of events each.**

Each DSX controller represents one "Intelligent Controller" in the distributed processing network. Each controller uses an AM 186 microprocessor as its engine. Instead of all processing power centralized in one PC it is distributed throughout the system. The processing occurs near each reader, which makes the system more efficient and secure.

Information downloads to the DSX controllers through a PC. The PC is not necessary for system operation and can go off-line once the system information downloads to the controllers. The system PC is simply used as:

- ❑ **Terminal or Window into the system**
- ❑ **History Data Logging Device**
- ❑ **Data Manager**

The WinDSX System will support up to 32,000 separate access control locations from a single PC. Each system maintains its own database and history files and may control up to 64 DSX controllers per location. DSX defines each location as one Master Controller with up to 63 Sub Controllers. Locations can be combined to create a very large local network of controllers or may be maintained separately to control up to 32,000 different buildings with up to 128 card readers and/or keypads at each building.

The first controller of each location is designated as the Master. All subsequent controllers at the location are designated as Subs. Any DSX controller may be designated as the Master by specific dipswitch settings that enables it to work as a Master controller. The Master performs all of the same functions as the Sub controllers but is also responsible for polling Sub controllers and reporting events to the Host PC. The Master controller does not make access control decisions for the Sub controllers. It is simply the messenger for information from the controllers to the PC, and from the PC to the controllers.

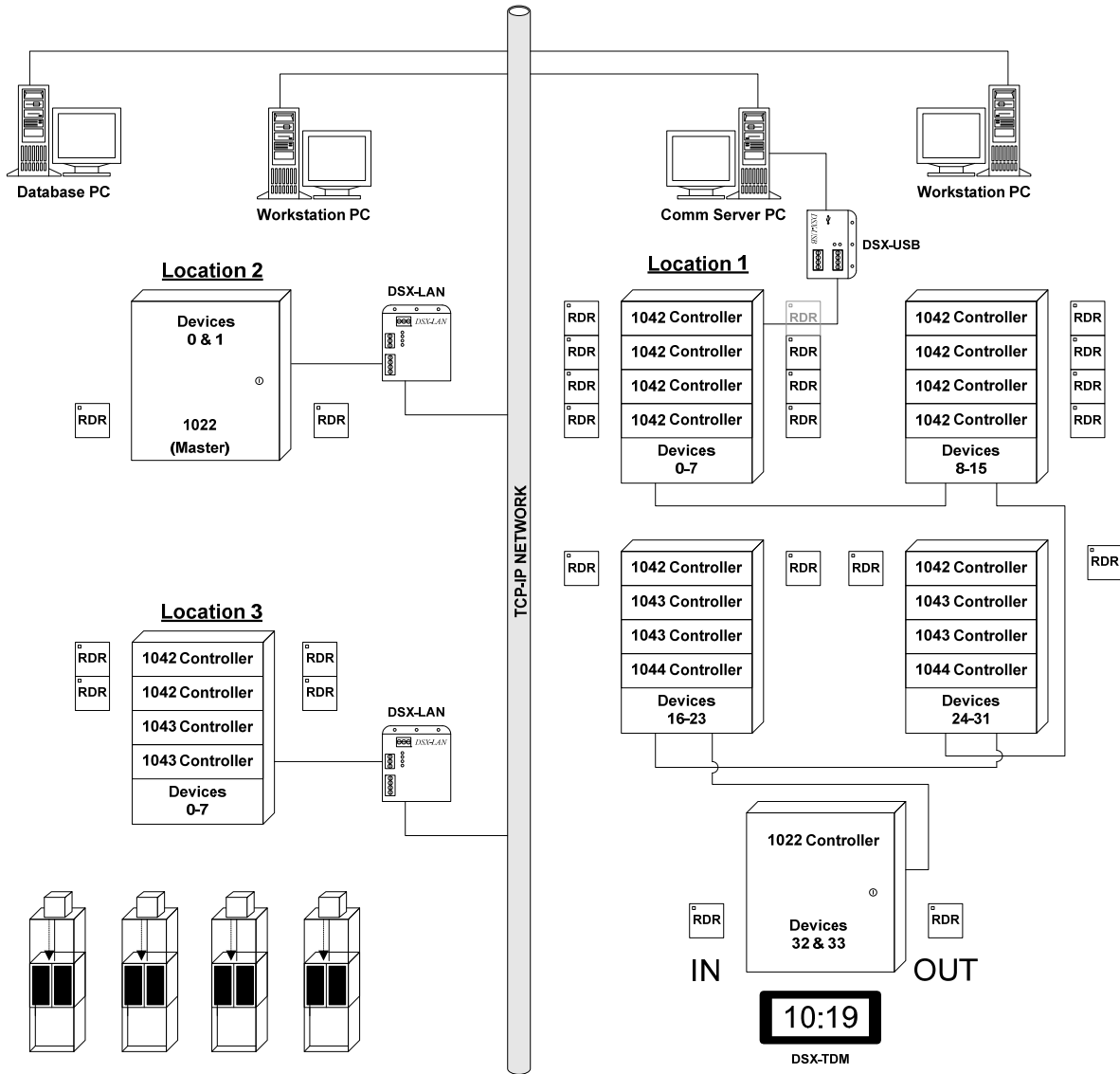
Each of the locations may communicate to the PC using various methods. The Master controller can be wired directly to the PC, controlled via dial-up phone modems (modem not tested by UL) or utilize a TCP/IP LAN connection. The Master of a modem-controlled location will automatically buffer all normal transactions until its buffer reaches 80% of capacity. When the buffer reaches 80%, the Master controller initiates a call to the Host PC and uploads all transactions. While the Masters' transaction buffer is at 80%, all Subs automatically store their own transactions until the Master has uploaded the history to the PC. If an alarm event occurs, the Master controller initiates an immediate call to the PC to report the alarm event. Alternatively, the PC may be programmed to routinely poll each of the remote modem locations and collect the history logs automatically.

The WinDSX system maintains full feature capability regardless of the style of communications with the PC. Both remote modem-controlled locations and direct connect/LAN locations are capable of features such as global input to input and input to output linking, floor select elevator control, global and zoned anti-passback, HVAC control, and lighting control.

All DSX controllers have a built-in dead man reset timer (watchdog circuit) that will automatically reboot the processor if its operation is interrupted due to a transient surge. When the processor is reset, it automatically requests a parameter download from the Master and reboots to its proper working state. If the Master controller is reset, it automatically requests a parameter download from the PC. When the Master is a modem location, it will dial the PC via the modem and receive the parameter download automatically.

Typical System Configuration

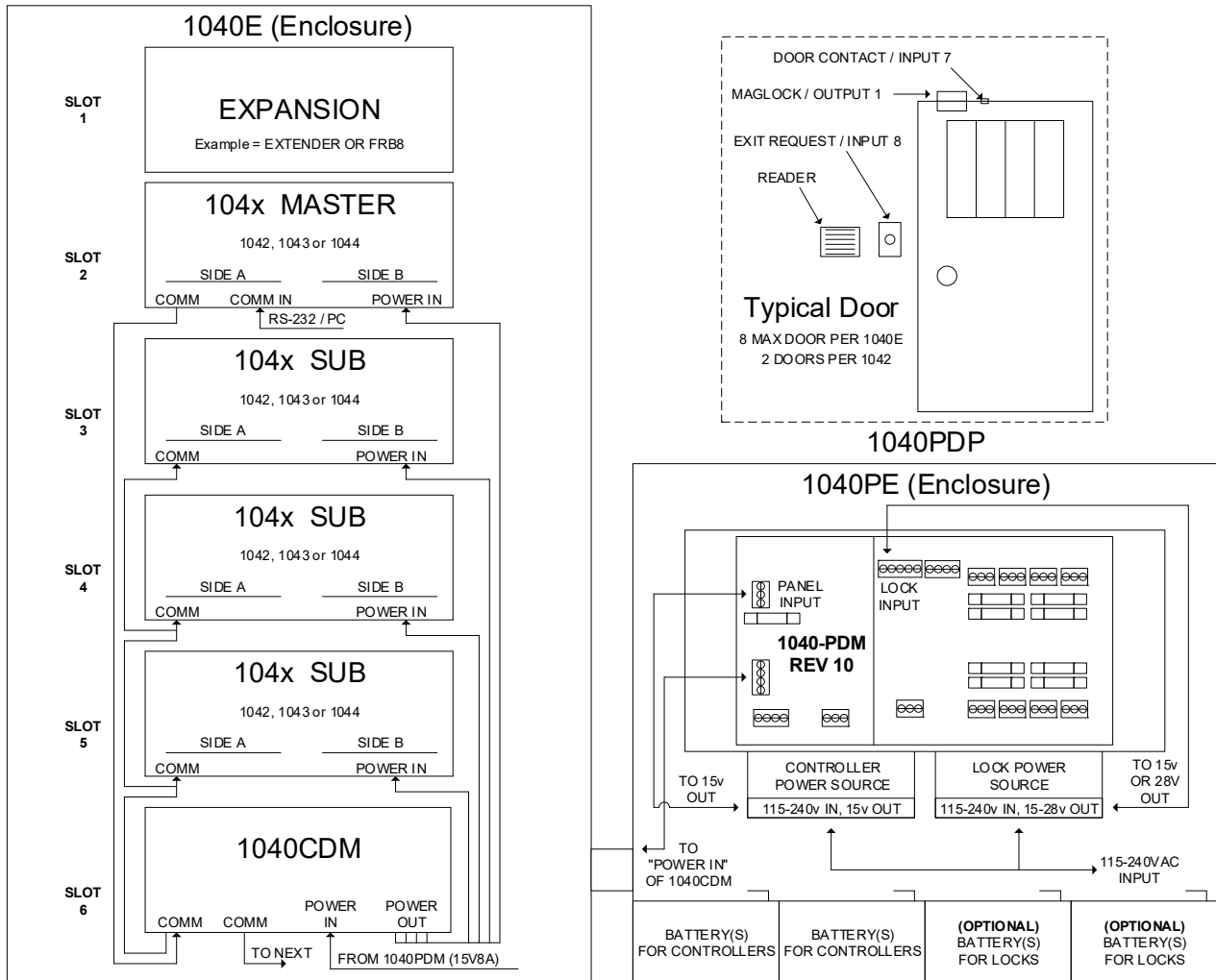
The following diagram depicts 4 PCs connected to a Local Area Network, managing three locations. One PC is the Database PC where the shared database and history files reside. Another is the Comm Server that has a direct USB port connection to Location 1, and two LAN connections for Location 2 and 3 communications. The third and fourth PCs are Workstations, which at the very least have administrative only or full capabilities depending on the configuration. Location 1 includes an IN plus an OUT reader along with a Time Display Module to allow the collection of Time and Attendance Reports. Location 3 includes elevator control. These are just a few of the application possibilities.



DSX-1040 Series Controller Architecture

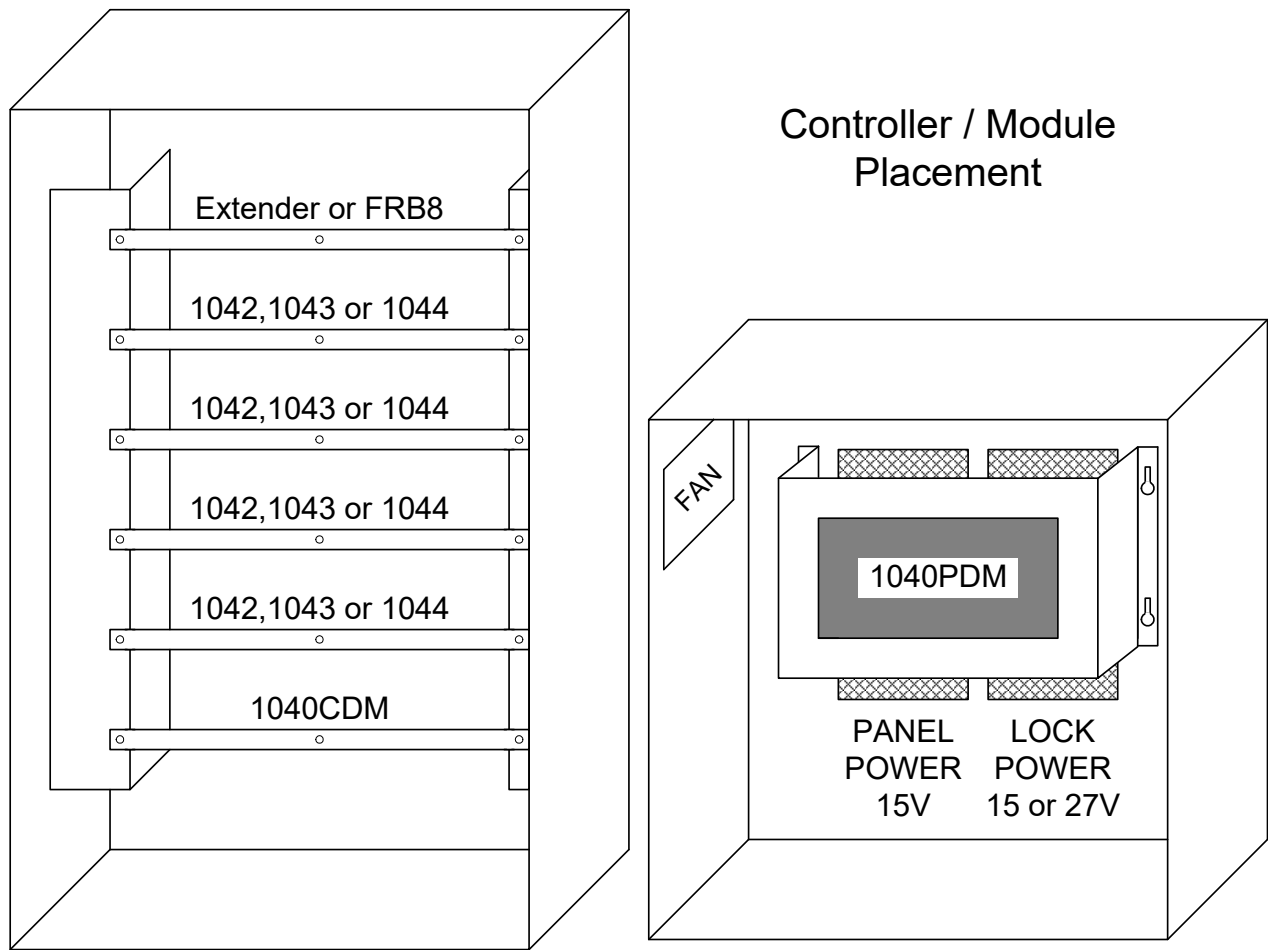
The 1040 Series Controllers provide multi-controller solutions from one enclosure. The DSX-1042 Reader Controller, DSX-1043 Output Controller, and DSX-1044 Input Controller can all be used in the 1040E Enclosure. Any combination of 4 of these controllers can be utilized in unison with the DSX-CDM Communications Distribution Module. This module provides a RS-232 communications input and output to connect the controllers in this enclosure and RS-485 communications input and output to connect to other enclosures in the system. It also takes the power from the DSX-PDP and individually fuses it to all controllers in the same enclosure.

The DSX-PDP is comprised of two 115 or 240VAC power supplies that provide DC power to a PDM module for Controller Power and Lock Power. The module also provides fused outputs for the Locks with battery backup charging circuits for controller and lock power.



DSX-1040 Series Controller and Module Placement

The diagram below shows the 1040E enclosure on the left housing the various controllers and the specialty modules mounted at the top. The 1040PE enclosure on the right shows the placement of the power supplies, fan, the power distribution module and not shown are the backup batteries that would be in the bottom of the enclosure.



Cable Specifications

All DSX system wiring must be done in compliance with the National Electrical Code, ANSI / NFPA 70 regulations, and recommendations for U.S. Installations. Canadian Installations must be done in accordance with the Canadian Electric Code C22.1 and require a minimum of 18 Ga. wire for all cables used. The wiring part numbers listed are for example only; use these to cross reference to another manufacturer if needed.

RS-232

RS-232 communications are used from Host PC to Master controller when the Master is of the DSX-1040 Series of DSX Controllers. All RS-232 communications require 3 conductors with an overall shield and have a maximum distance of 50 feet.

The recommended cable is:

PVC - Belden 8723 - 22 AWG 2 pair shielded, 50 feet max.

Plenum - Belden 82723 - 22 AWG 2 pair shielded, 50 feet max.

RS-485

RS-485 is used for controller-to-controller communications. RS-485 is an optional method of communications for the PC to DSX-1040 Series Master. Two DSX-MCI Modules can be used to extend the distance to 4,000 feet between Master and Host PC. All RS-485 communications require two twisted pairs and have a maximum distance of 4,000 feet.

The recommended cable is:

PVC - Belden 9744 - 22 AWG 2 twisted pair, 4,000 feet max.

Plenum - Belden 82741 - 22 AWG 2 twisted pair, 4,000 feet max.

Readers and Wiegand Keypads

Card readers and DS-400 Keypads require a 3 pair 22 or 20 AWG cable with an overall braided shield. Maximum distance from the DSX controller to the reader is 250 feet with 22 AWG wire and 500 feet with 20 AWG wire. 3 Pair cable provides: 1 pair for power, 1 pair for Data, and 1 pair for two separate LED control lines. Motorola Readers with optional buzzer require 7 conductors. If there is any question on how many conductors are required for a particular reader or keypad, reference the wiring diagram for that reader in this manual. If greater distances are required, the DSX-220 Module will provide up to 1,500 feet for Wiegand or Clock and Data type outputs with 18 AWG wire.

The recommended cable is:

PVC - Belden 9942 or 8777 - 22 AWG 3 pair shielded, 250 feet max.

Plenum - Belden 82777 - 22 AWG 3 pair shielded, 250 feet max.

PVC - Belden 9873 - 20 AWG 3 pair shielded, 500 feet max.

Plenum - Belden 83606 or 85164 - 20 AWG 3 pair shielded, 500 feet max.

Note /// All 5Volt powered Readers and Keypads that draw 50ma or more should have a minimum of an 18 AWG cable.

Locks

12-24 Volt Lock wire from door to controller. All locks require a 16 AWG 2 conductor cable and have a maximum distance of 500 feet.

The recommended cable is:

PVC - Belden 8471 - 16 AWG 1 pair, 500 feet max.

Plenum - Belden 1862A - 16 AWG 1 pair, 500 feet max.

PVC - Belden 8461 - 18 AWG 1 pair, 250 feet max.

Plenum - Belden 82740 - 18 AWG 1 pair, 250 feet max.

Inputs

Input wire from monitored device to controller. All inputs require a 22 AWG 2 conductor cable and have a maximum distance of up to 1,000 feet. (Shielded cable is required for UL installations.)

The recommended cable is:

PVC - Belden 8451 - 22 AWG 1 pair, 1,000 feet max.

Plenum - Belden 82761 - 22 AWG 1 pair, 1,000 feet max.

AC Transformer

AC power wire from transformer to controller. Primary AC power to the controller from the transformer requires an 18 AWG 1 pair cable with a maximum distance of 25 feet.

The recommended cable is:

PVC - Belden 8461 - 18 AWG 1 pair, 25 feet max.

Plenum - Belden 82740 - 18 AWG 1 pair, 25 feet max.

Elevator Cable

Elevator Travel Cable for Card Readers requires a 20 AWG 3 Pair stranded elevator travel cable with an overall foil braided shield. It is very important that the cable is designed for use as an elevator travel cable. Normal stranded cable cannot withstand the constant flexing caused by the elevator movement.

The recommended cable is:

BIW - 626PR04-00S - 20 AWG 4 pair, 500 feet max. Stranded Steel Center Core

It may be necessary to contract the additional cable to be installed by a certified elevator company. If using pairs of wires in existing travel cables, the outer pairs of the cable in reference to the inner core are preferable. Under harsh conditions, induced voltages or signals may prevent the readers in an elevator or other application from working. This can possibly be overcome with the use of the DSX-220 Module.

LAN

LAN cable is used for PC-to-PC communications. 10Base T has a maximum distance of 300 feet per run. The type of LAN and configuration dictates the topology and wire to be used.

The recommended cable is:

PVC - Belden 1583A- 24 AWG 4 pair, 10Base T, 300 feet max.

Plenum - Belden 1585A- 24 AWG 4 pair, 10BaseT, 300 feet max.

UL Installation Requirements

Controller Tamper

Connect the provided Sentrol 3012 Tamper Switch to an available input on the DSX Controller. A 1K-ohm E.O.L. Resistor should be in series with one of the leads of the tamper switch on the DSX-1040 Series Controller. Program this input to be on a 24hr Time Zone so that it will always be armed. Give the input a name as to properly describe it, such as "Device ## Controller Door Tamper"

External Power-On Indicator

The external power-on LED must be installed in the hole marked "AC Power On" on the side of the enclosure. Run the wires through the hole from the outside to the inside of the enclosure and connect them, to terminals 13 and 14 of the DSX-CDM along with DC input wires from the DSX-PDP. The LED housing has a locking nut that will hold it into place.

Battery

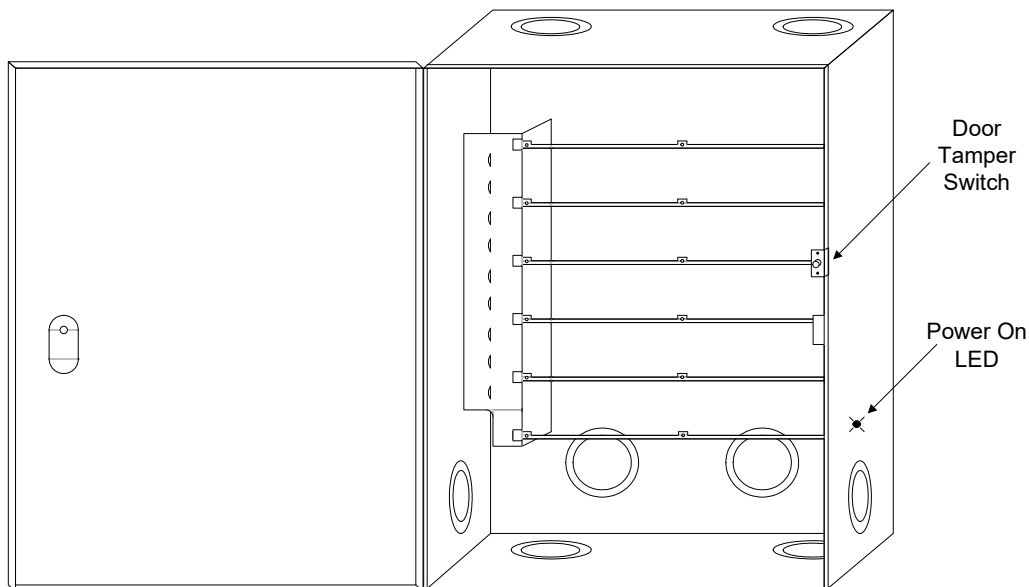
At least one 12V 7AH battery is required for each DSX-1040PDP. DSX recommends the Powersonic PS-1270, the Interstate PC-1270 and the SBS S-1272. The battery capacity with one 12V 7AH battery for emergency standby is at least ½ hour with full load. **To meet the additional requirements of UL 1076 each DSX-1040-PE enclosure must have 6- 12V, 7ah batteries. Use the DSX-1040-PE-B to accommodate the number of batteries required. Also required for UL 1076 is that of the DSX-1040-CDM, its “Secondary 12V, 1.5a” terminals cannot be used.**

Readers

UL Installations require all readers used to be UL Listed.

Exhaust Fan

The exhaust fan mounts in the upper left of the DSX-1040PE enclosure. Refer to the “PDP Exhaust Fan Mounting” page for more instructions if needed.



Inputs

Inputs used for Entry and Exit doors must not have a Door Open Too Long Time or Abort Delay Time of more than 60 seconds.

Locks

All Locks used must be UL Listed.

Outputs

Lock Outputs can be configured for Fail Safe or Fail Secure. This is subject to approval of the Local Authority having Jurisdiction.

Fire Override

The Fire Override input and outputs must be wired Fail Safe for UL Installations.

Pre-Alarm

The Pre-Alarm or Pre-Warn outputs can be used in UL294 Installations only.

Communications

Modem / Telco communications cannot be used for UL Installations.

Power Supply

For UL 1076 and CSA C22.2 No. 205 installations, the DSX-1040PDP is only intended for use with R/C (QQGQ2) power supplies manufactured by Lambda as follows:

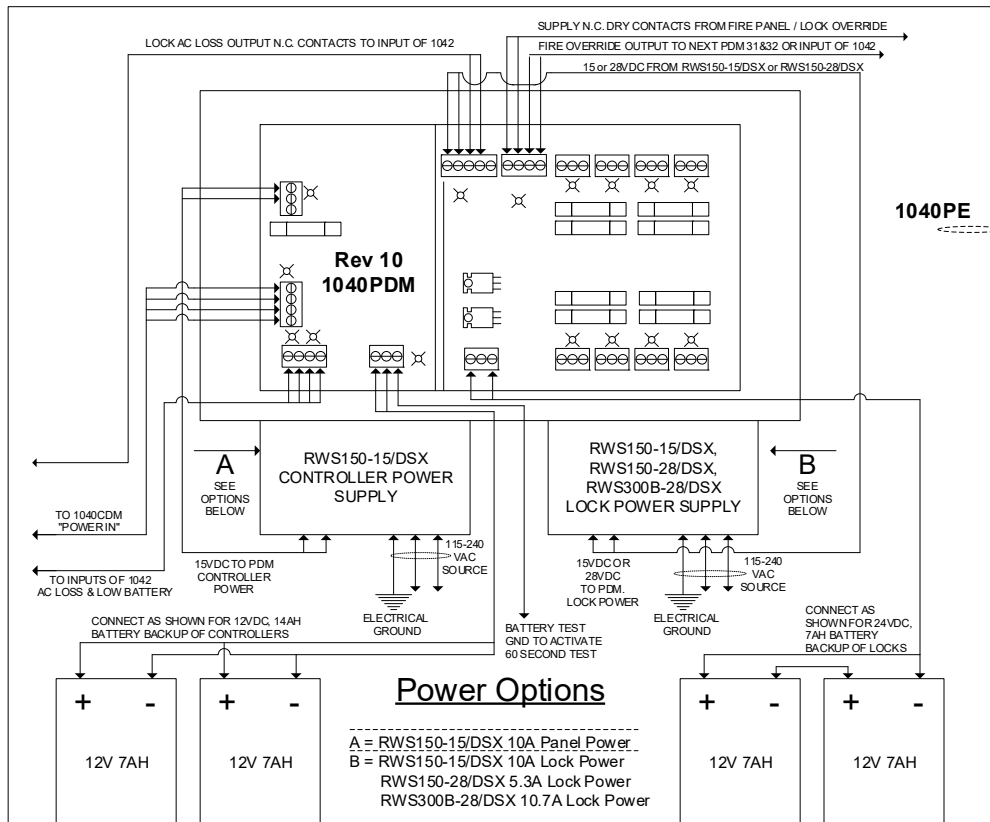
1. Model RWS150-15/DSX - input rated 115VAC at 60Hz or 240VAC, 50 Hz, 2.1 A; output rated 15.9 VDC, 9.4 A max.
2. Model RWS150-28/DSX – input rated 115VAC at 60Hz or 240VAC at 50 Hz, 2.1 A; output rated 29.5 VDC, 5 A max.'

These power supplies must be hardwired to an electrical circuit that is enclosed in conduit. A plug type of connection is unacceptable for UL Installations.

Access Control Performance Levels

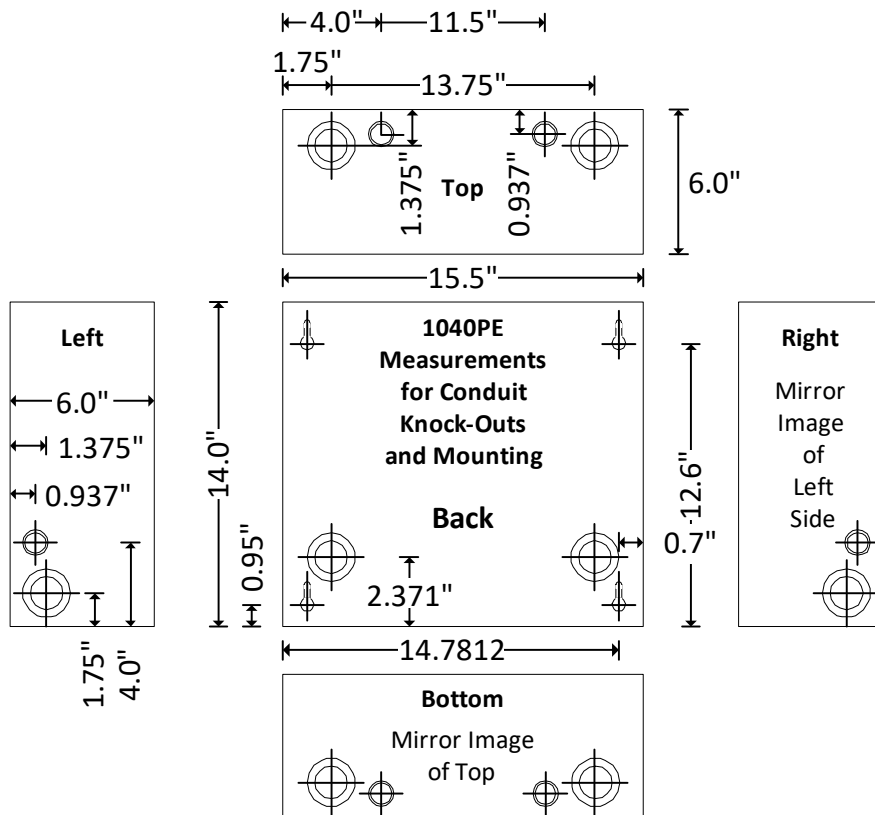
Ratings	Score
Line Security	I
Attack Test	I
Standby Power	I
Endurance	IV

DSX-1040PDP Power Distribution Panel



Hardware Feature	Quantities	Description
115 or 240VAC to DC Power Supplies	2	1-115 or 240VAC to 15VDC for Controller Power 1-115 or 240VAC to 15 or 28VDC for Lock Power
Battery Charging Circuits	2	1-12VDC for Controller Power 1-12/24VDC for Lock Power – Jumper selectable
12VDC Controller Power	2	Nominal voltage 12VDC 7A max combined – battery backed up. Operating voltage range – 10-15 VDC
Supervisory Outputs	3	1- AC Loss for Panel Power, N.C. dry contacts 1- Low Battery for Panel Power, N.C. dry contacts 1- AC Loss for Lock Power, N.C. dry contacts
Battery Test Input	1	Grounding Input causes 1minute battery load test
12 or 24VDC Fused Lock Power Outputs. Outputs 1&2 or 3&4 or 5&6 or 7&8 can each be 12 or 24VDC – Jumper selectable.	8	1A individually fused outputs with connection points for lock and relay outputs. For 12V Locks the nominal voltage is 12VDC with an operating voltage range of 9 - 13.5VDC and a maximum of 1A per Output. For 24V Locks the nominal voltage is 24VDC with an operating voltage range of 20 - 28VDC and a maximum of .625A per Output. Lock Outputs are Class 2 Power Limited.
Lock Override Input	1	When the Fire Override Input point sees Open circuit it drops lock power to selectable outputs, by pairs.
Lock Override Output	1	The Fire Override Output connects well with either a DSX Input for monitoring or to the next 1040PDM Fire Override Input.

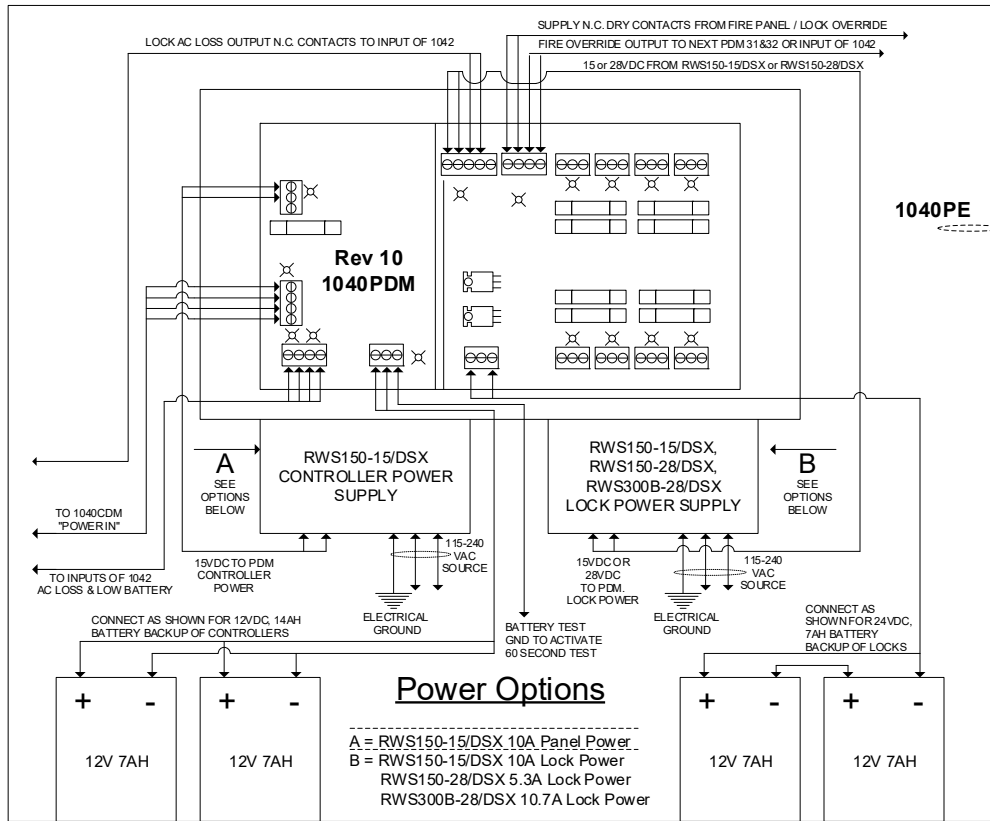
DSX-1040PE Enclosure Specifications



Legend		Conduit Sizes
	INNER	1/2"
	OUTER	3/4"
	INNER	1"
	OUTER	1 1/2"

Typical 1040PDP Configuration

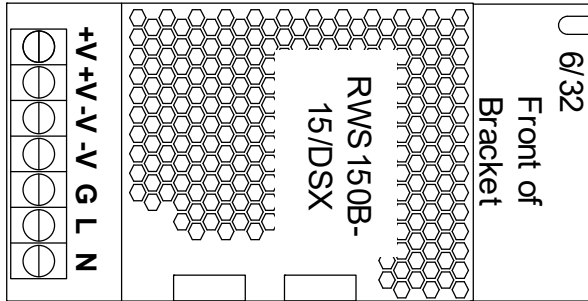
CAUTION: INCORRECT WIRING MAY RESULT IN DAMAGE TO THE UNIT.



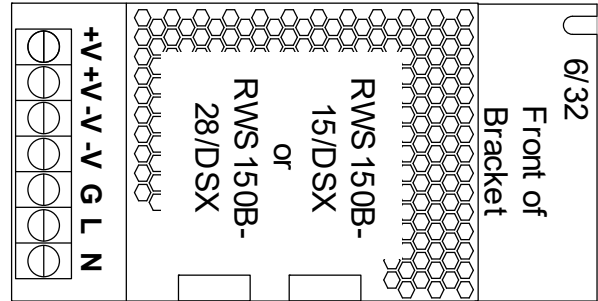
RWS150 Power Supplies

The RWS150-15 Power Supply accepts 115-240VAC 60 or 50Hz (auto-sensed) to provide 15VDC to the DSX-1040PDM for controller power. A separate RWS150-15 or RWS150-28 provides 15 or 28VDC to the DSX-1040PDM for 12V or 24V lock power. DSX also offers a SP320/27 that provides 27VDC and up to 11amps for lock power. Refer to the following pages for proper terminations and mounting of the power supplies.

Controller Power RWS150B-15/DSX



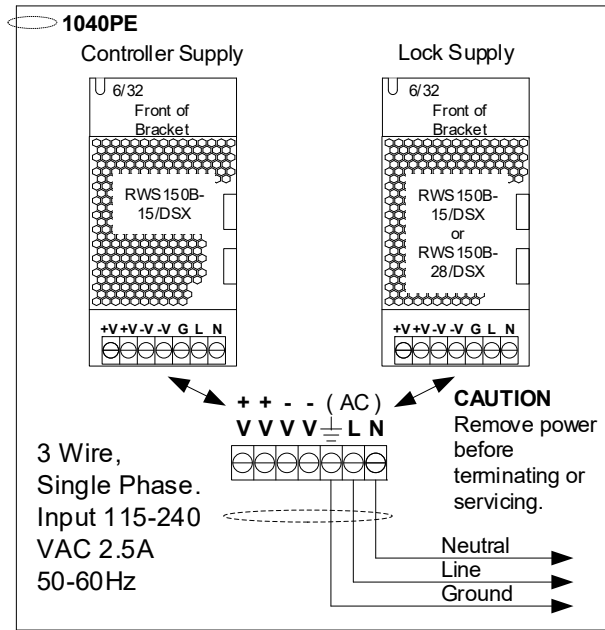
Lock Power RWS150B-15DSX or 28DSX



NOTE /// The RWS150 Power Supplies are mounted to the enclosure using the supplied bracket.

115 - 240VAC 60 or 50Hz Connections

The Power Supplies requires single phase AC voltage. The circuit should be an un-switched dedicated breaker. The RWS150 automatically senses the 115VAC 60Hz or 240VAC 50Hz.

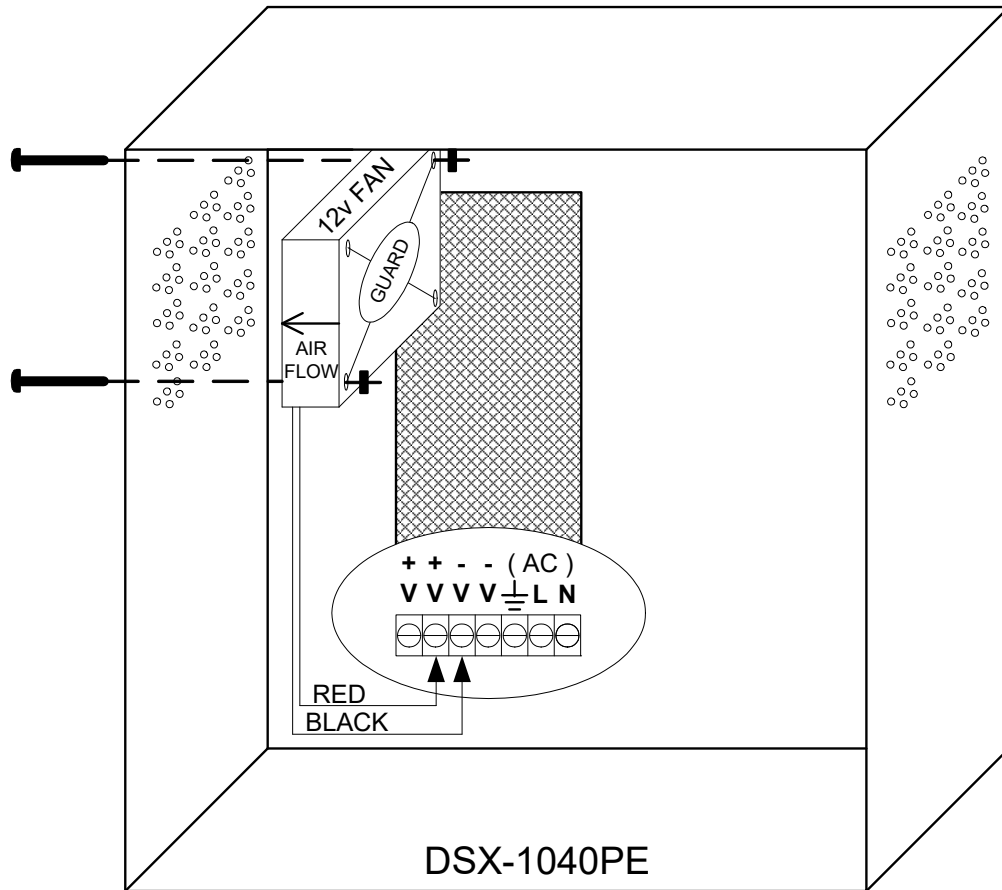


Grounding

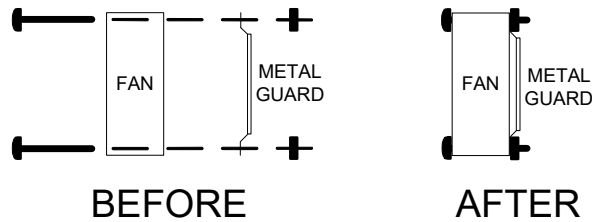
An electrical ground provided by a 3-wire AC circuit is sufficient.

Note /// The RWS150-15 has been calibrated to provide 15.8-15.89VDC. The RWS150-28 has been calibrated to provide 29.0 – 29.5VDC. Voltage readings above the calibrated voltage may cause damage that will not be repaired under warranty.

PDP Exhaust Fan Mounting



NOTE /// FAN SHOULD BE MOUNTED IN THE UPPER LEFT AND INSIDE OF THE DSX-1040PE. USE THE SUPPLIED HARDWARE AND THE VENT HOLES. CONNECT POWER AS SHOWN.



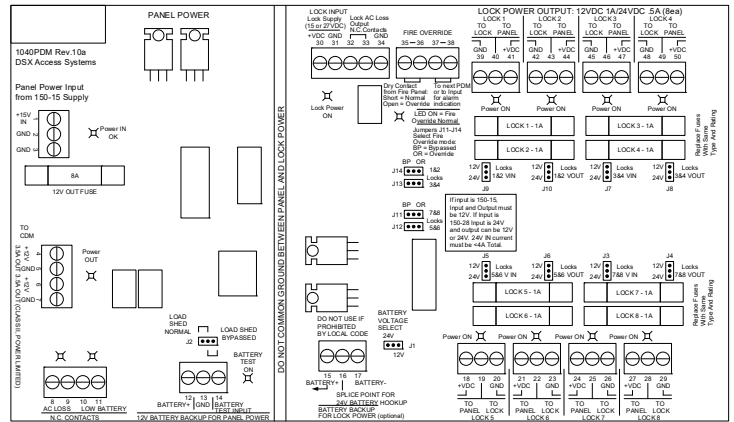
NOTE /// Notice Revision of PDM (Shown is Revision 10)

Power Connections from Power Supplies to DSX-1040PDM (Rev 10 PDM)

- ❑ Lock power is connected from the Lock Power Supply to terminals 30 for positive and 31 for negative. Lock Power Outputs are Class 2 Power Limited.
- ❑ 15V Controller power to PDM is connected from the Controller Power Supply to terminals 1 for positive and 2 for negative.

Power Connections from DSX-1040PDM to DSX-1040CDM

- ❑ Controller power to CDM is connected using 4 conductors on terminals 4-7. A “National Electrical Code” regulation requires each cable to carry no more than 5 amps. Use 2 conductors on terminals 4 for positive & 5 for negative of the PDM and another 2 conductors on 6 for positive & 7 for negative of the PDM. Parallel the conductors at terminals 13 for positive & 14 for negative of the CDM. Do Not Exceed 7A of combined current draw from these outputs.



Battery Connections on the DSX-1040PDM

- ❑ DSX recommends for Controller Power a minimum of 2 - 12V 7AH batteries in parallel on terminals 12 and 13 of the PDM. Terminal 12 is battery positive and terminal 13 is battery negative.
- ❑ For Lock Power – Battery backup is optional for Lock power. For 12V Locks Connect 2 ea. 12V 7AH Batteries in parallel to terminal 15 and 17. For 24V Locks Connect 2 ea. 12V 7AH Batteries in series using the Splice terminal 16 to connect the two batteries together. Terminal 15 is positive and 17 are negative.

Battery Voltage Selection for Lock Power

The Lock Power Battery Charging Circuit voltage is selected by this jumper located in the center of the board. Set the jumper on the right two pins to charge the 12Volt batteries in parallel and on the left two pins to charge 24Volts of backup batteries. That would be two 12V batteries connected in series.

Battery Test Input

When a negative is placed on the “Battery Test Input”, terminal 14, the PDM will shut off the charging circuit to the controller power batteries and place a load on the batteries for 1 minute. If the batteries drop below approximately 11volts the low battery output is activated. The test lasts for one minute and will not restart until the negative or ground is removed from the test input and then reapplied. The Input, terminal 14, can be connected to one of the unused open collector outputs on one of the controllers or switched to ground through an unused relay output. Program the output with a time zone that turns on for one minute per day or when desired.

Battery Requirements

All DSX 1040 Controller Packages must have at least two Back-up Batteries. The Batteries must be a Powersonic PS-1270, an Interstate PC-1270, or an SBS S-1272. Other batteries may draw too much current on initial recharge.

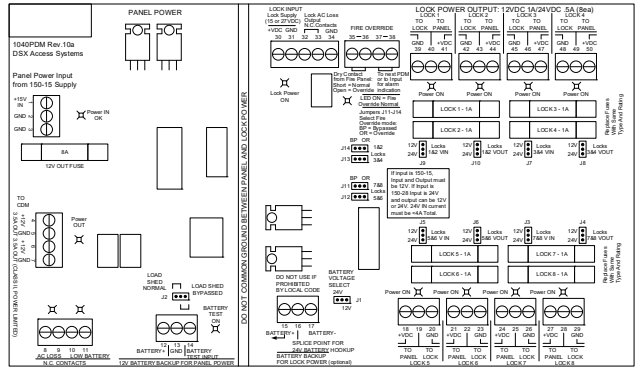
Fire Override Input

(Rev 10 PDM)

The Fire Override terminals 35 & 36 must see a closure for power to be passed on to each of the individually fused lock outputs. This closure can be from a Fire System Relay or other signal device that can provide a dry contact closure. When the Input opens, Lock power can be dropped to all 8 outputs simultaneously, depending on the position of Jumpers J3-J10. Controller Power must be present on the PDM for the Fire Override to operate.

Fire Override Output

The Fire Override Output terminals 37 & 38 provide a closure until the Fire Override Input faults. When the Fire Override Input faults it causes the Fire Override Output to open. The Fire Override Output can connect to an Input of a 1042, 1044 etc. for monitoring or it can be optionally connected to another PDM at terminals 35 & 36 to cascade the Override from one PDM to the next.



Fire Override Jumpers J3-J10

Outputs with jumpers on the A (Bypassed) position, will not drop power when the Lock Override Input opens. Outputs with jumpers on the B (Normal) position will drop power when the Lock Override Input opens.

Lock Output Voltage Jumpers J11-J14

J13 sets the output Voltage to 12 or 24 Volts for Lock Outputs 1 and 2. J14 sets the output Voltage to 12 or 24 Volts for Lock Outputs 3 and 4. J11 sets the output Voltage to 12 or 24 Volts for Lock Outputs 5 and 6. J12 sets the output Voltage to 12 or 24 Volts for Lock Outputs 7 and 8.

AC Power Loss Output

- ❑ If Controller power from the Controller Power Supply falls below approximately 11V on terminals 1 & 2 of the PDM the “AC Loss” LED is illuminated and a N.C. relay output is energized on the PDM, terminals 8 & 9, providing an open that can be connected to an input of a controller for monitoring.
- ❑ If Lock power from the Lock Power Supply is lost on terminals 30 & 31 of the PDM the “Lock AC Loss Output” terminals 32 & 33 change state providing a dry contact open. These sets of N.C. contacts can be connected to unused inputs of the controllers to report an AC Loss of Controller Power and/or Lock Power.

Low Battery Output

If low battery voltage is detected (below approximately 11V), an LED is illuminated on the PDM and a relay output is energized providing a dry contact open condition on terminals 10 & 11. This “Low Battery” set of N.C. contacts can be connected to an input on one of the controllers for monitoring.

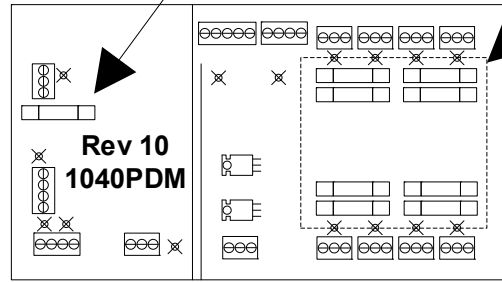
Load Shed Jumper

With no primary power, if the jumper is in the “normal” position and battery voltage falls below approximately 10V the batteries are disconnected from all loads. If the jumper is in the “bypassed” position the load will continue to drain the battery and cause deep discharge.

Fuse Locations and Ratings (Rev 10PDM)

The diagram at the right shows the fuse locations and ratings for all fuses on the Power Distribution Module.

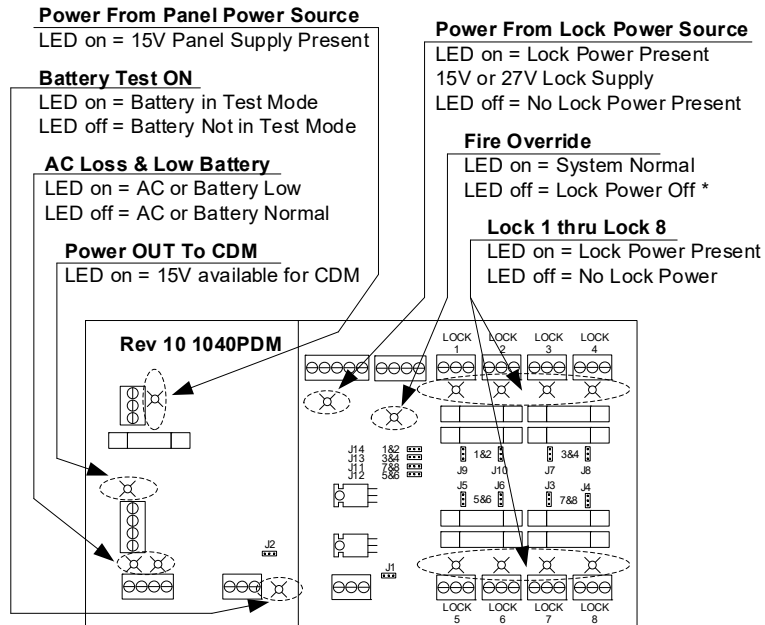
F1 thru F8 = 12VDC Power Out / Littlefuse Part #312001 / 250V 1amp
 F9 = 12VDC Power Out / Littlefuse Part #312008 / 250V 8amp



(Rev 10) 1040PDM Power Distribution Module

Diagnostic LEDs

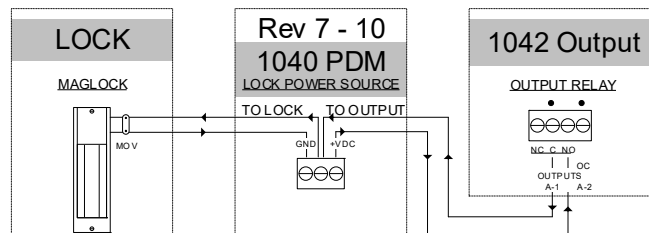
The diagram below shows the LEDs on the Power Distribution Module and their definitions.



Rev 10 - 1040PDM Power Distribution Module LEDs

Lock Output Wiring

There are three terminals for each Lock Output. Two terminals are for the positive and negative connections of the Lock. The center terminal is common to both PDM and Lock Output Relay (common and normally open or normally closed) Lock Power Outputs are Class 2 Power Limited.



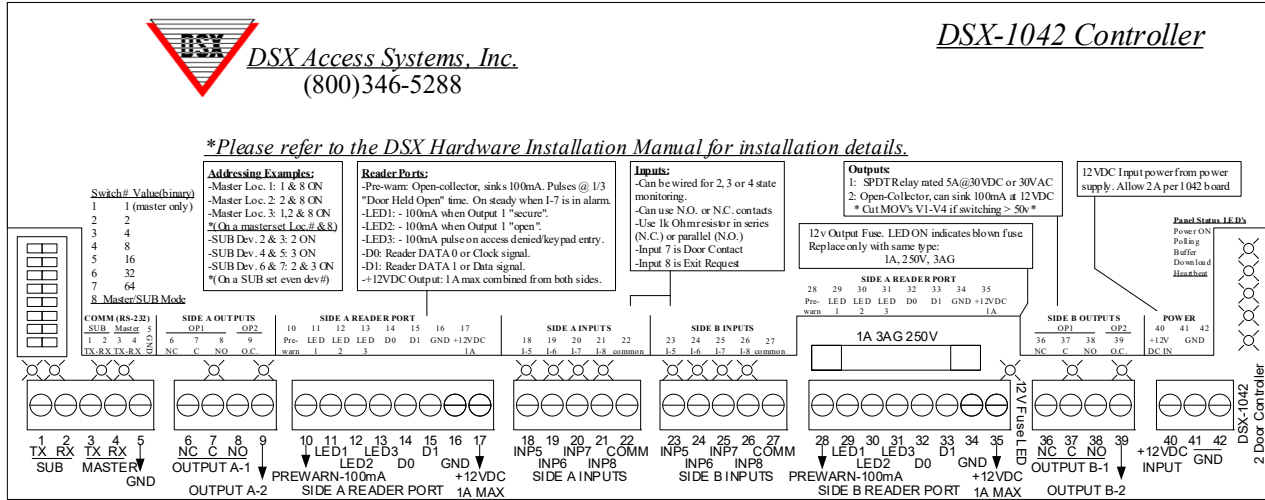
NOTE /// MOVs ARE USED TO CHANNEL TO GROUND THE EMF SPIKE CREATED BECAUSE OF A DE-ENERGIZED SOLENOID SUCH AS A MAG-LOCK OR DOOR STRIKE.

NOTE /// DSX RECOMMENDS THE INSTALLATION OF AN MOV ACROSS THE COIL POWER WIRES OF ANY COIL DRIVEN DEVICE.

NOTE /// WHEN NO MOVs ARE INSTALLED, COMMUNICATIONS MAY BE INTERMITTANT.

NOTE /// MOVs ARE AVAILABLE THROUGH DSX IN 12V OR 24V VARIETIES.

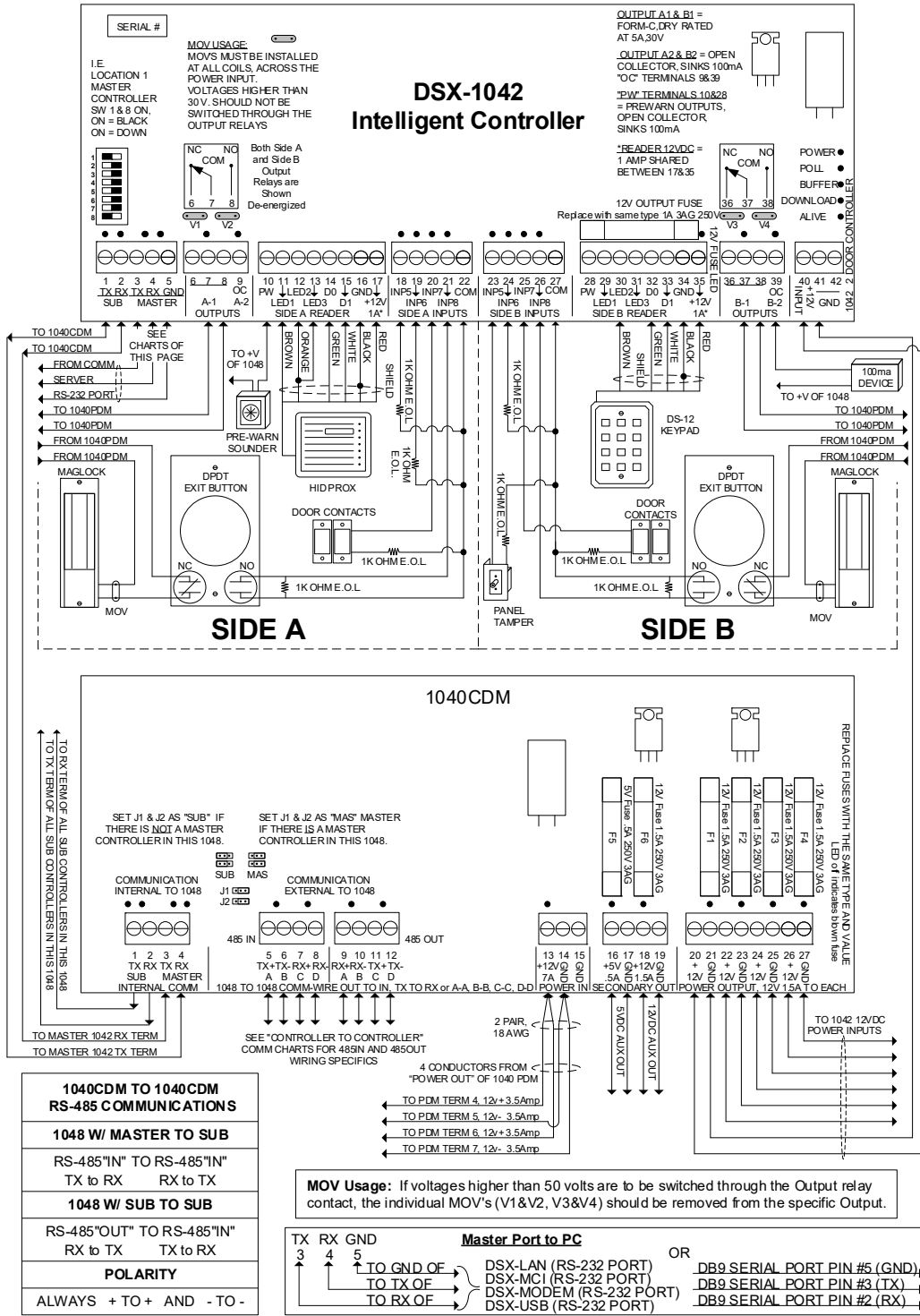
DSX-1042 Reader Controller Features



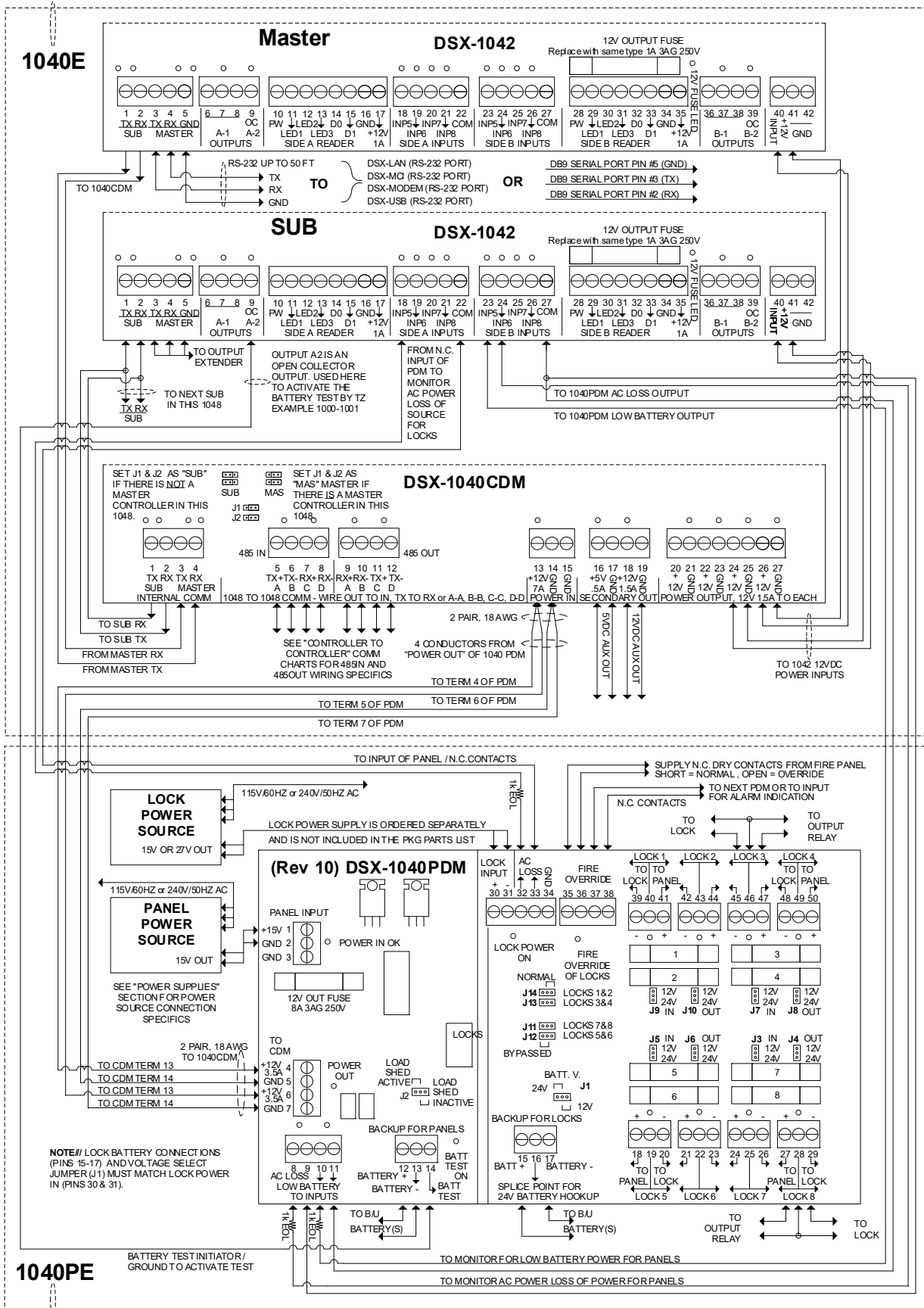
Hardware Feature	Quantities	Description
Relay Outputs	2	Single Pole Double Throw 5A@30VDC or 30VAC
Open Collector Outputs	2	Fully programmable – 100ma switched negative
Reader/Keypad Ports	2	Supports Wiegand, RS-422, and Clock and Data
Reader/Keypad LED Outputs	6	Open Collector – 100ma switched negative
12VDC Output	2	12VDC fused at 1A – Shared between both reader ports. Nominal voltage 12VDC, Operating voltage range 9-13.5VDC.
Inputs (Supervised)	8	Accept NO and/or NC with individual Status LEDs
Status LEDs	22	Blown Fuse, Input, Output, Communications, and Processor Status LEDs
PreWarn Outputs	2	Open Collector – 100ma for Door Held and Forced Open.
Master to PC Communications	1	RS-232 9600Baud 8-1-N, 3 conductors with an overall shield.
Sub Communications	1	RS-232 9600Baud from Master to 1040CDM and 1040CDM to Sub – 1 twisted pair RS-485 from 1040CDM to 1040CDM 4000 feet – 2 twisted pair
Power Input	1	12VDC – from DSX-1040CDM – 1.5A

DSX-1042 Typical Field Connections

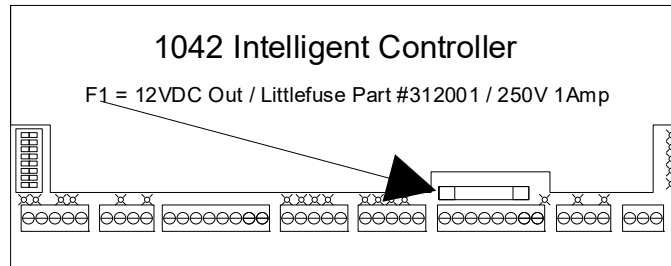
CAUTION: INCORRECT WIRING MAY RESULT IN DAMAGE TO THE UNIT.



DSX-1042 Power and Communications

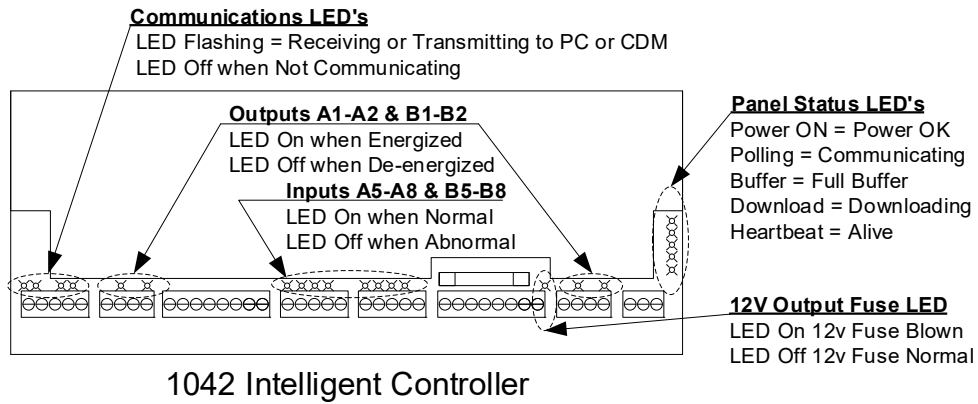


DSX-1042 Fuse Rating and Location



Note /// Blown fuse indicators on Controller light only when the fuse is blown and there is a load present.

DSX-1042 Diagnostic LEDs



DSX-1042 Overview

The DSX-1042 Controller has 2 reader ports, 2 relay outputs, 2 digital/open collector outputs and 8 supervised inputs. The panel reader ports support most card formats through a programmable Device Type. By default, Input 7 (door position switch), 8 (request to exit) and Output 1 (to control door lock voltage) are linked together to monitor and control a reader-controlled door.

Reader Port

The 2 reader port power connections are fused at 1 amp collectively. Data 0 and Data 1 connections provide the information from the card read. There are 3 LED connections for Door Status and can indicate door secure, door open and access denied.

Relay Outputs

The available Relay Outputs of the DSX-1042 include A1 and B1. These outputs are Form-C relays rated at 5 amps @ 30VDC or 30VAC and commonly used to control lock voltage. DSX Form-C relays provide connectivity from the Normally Closed and Common connections while the relay is not energized and no connectivity from the Normally Open and Common connections when the relay is not energized. When the relay is energized, the contacts reverse.

Digital/Open Collector Outputs

The available Digital/Open Collector Outputs include A2 and B2. These outputs are used to provide up to 100ma of current and can be used to energize a relay coil or other item that requires 100ma or less. These are switched negative sources.

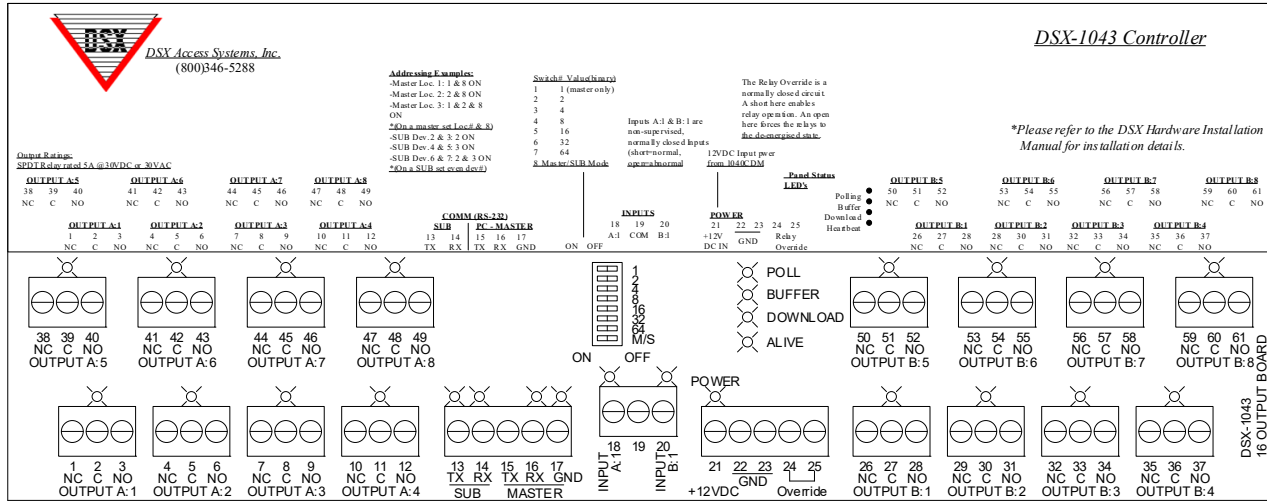
Inputs

The available inputs of a DSX-1042 include A5 thru A8 and B5 thru B8. By default, Input 7 and 8 are linked together to monitor a controlled door. These inputs are commonly used to monitor Door Contacts and Exit Button. In the Device Parameters “Use Input 7 and 8” can be set to No for inputs 7 & 8 to operate independently. The 1042 also provides Inputs 5 & 6 that can be used to supervise additional monitored points.

Device Types

DSX includes more than 250 Device Types (aka card formats). Using Controller Firmware 3098 and higher Device Types of different bit lengths can be used in the same system.

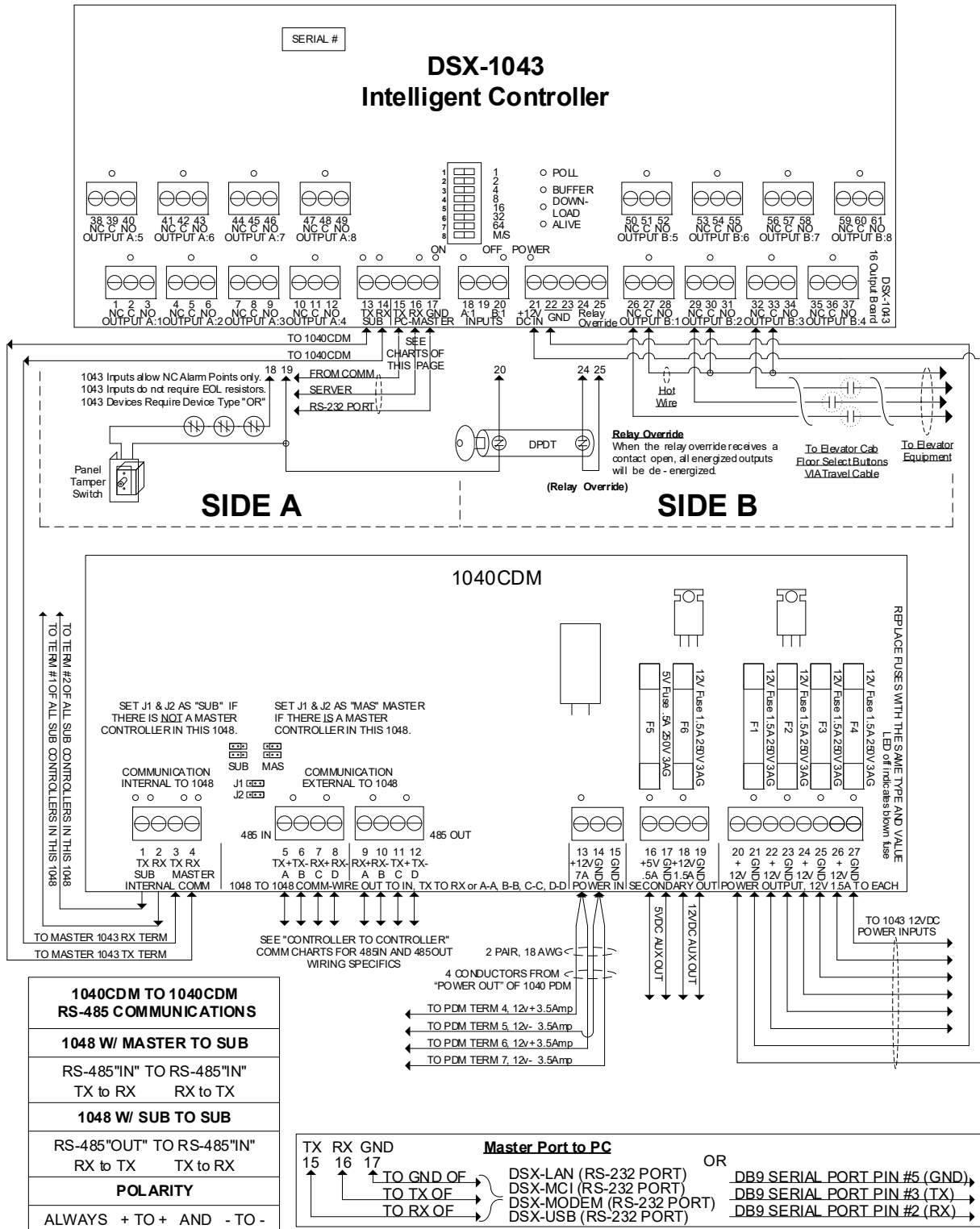
DSX-1043 / 16 Relay Output Controller Features



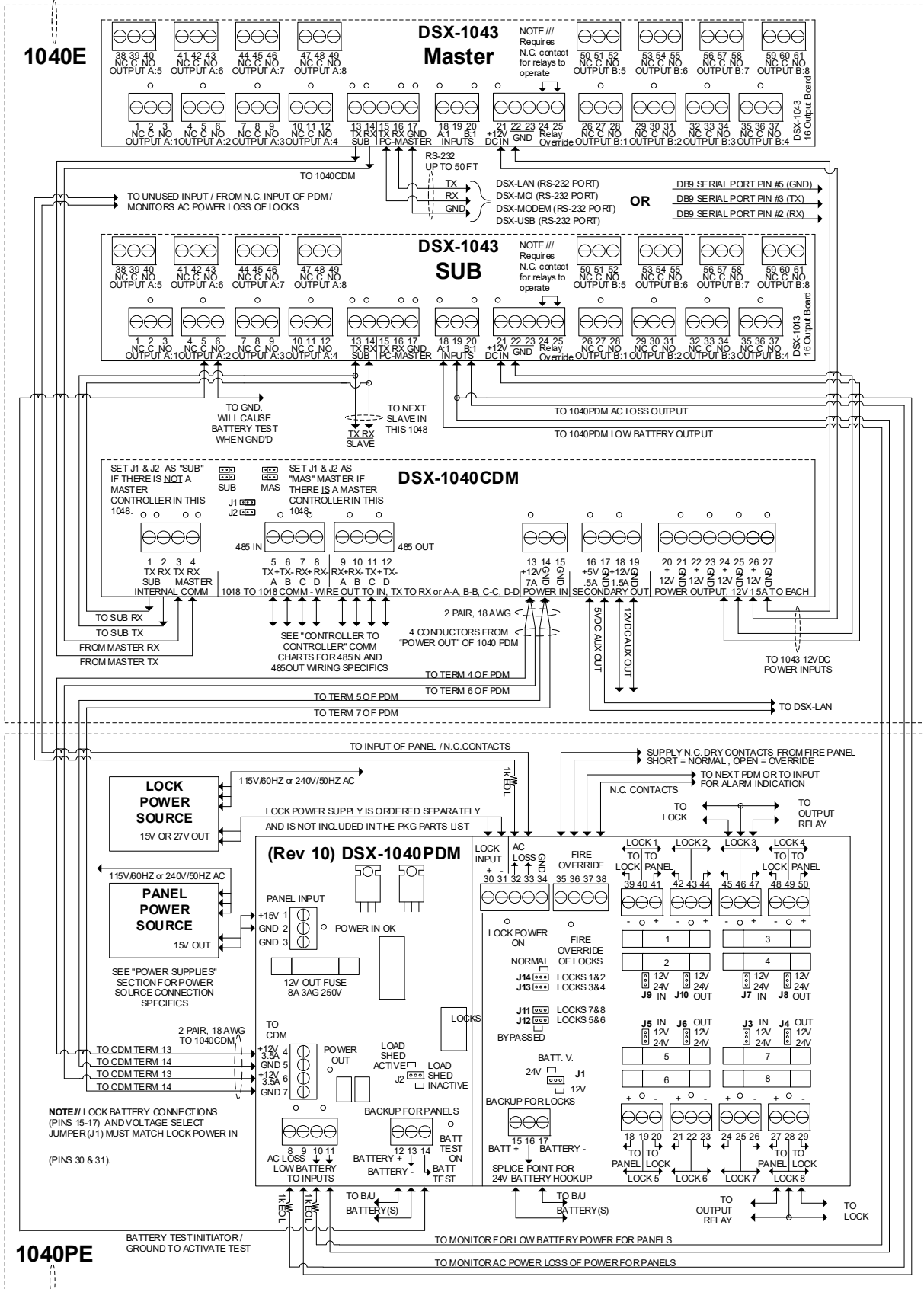
Hardware Feature	Quantities	Description
Relay Outputs	16	Single Pole Double Throw 5A@30VDC or 30VAC
Inputs (Monitored)	2	Accept NC switches w/status LEDs address as A:1 and B:1
Status LEDs	28	Input, Output, Communications, and Processor Status LEDs
Relay “Override” Input	1	Accepts NC switch. When opened will de-energize all 16 Outputs.
Master to PC Communications	1	RS-232 9600Baud 8-1-N, 3 conductors with an overall shield.
Sub Communications	1	RS-232 9600Baud from Master to 1040CDM and 1040CDM to Sub – 1 twisted pair RS-485 from 1040CDM to 1040CDM 4000 feet – 2 twisted pair
Power Input	1	12VDC – from DSX-1040CDM – 1.5A

DSX-1043 Typical Field Wiring Diagram

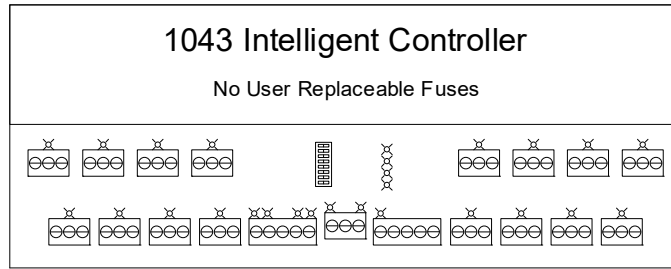
CAUTION: INCORRECT WIRING MAY RESULT IN DAMAGE TO THE UNIT.



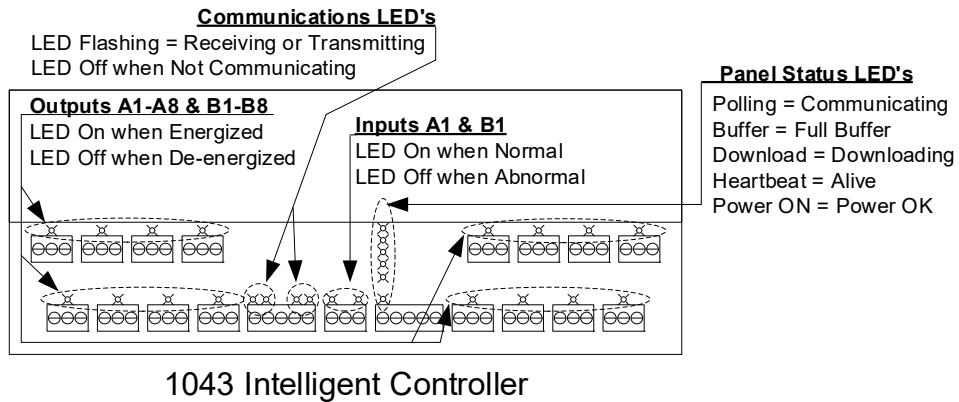
DSX-1043 Power and Communications



DSX-1043 Fuse Ratings and Locations



DSX-1043 Diagnostic LEDs



DSX-1043 Overview

The DSX-1043 Controller has 16 relay outputs, 2 monitored inputs, and 1 relay override input. A total of 16 Form C, single pole - double throw, relay outputs rated at 5 amps for 30VDC or 30VAC are provided on each DSX-1043. The panel's 2 monitored non-supervised inputs accept normally closed circuits. The relay override input requires a contact closure for the Outputs to operate and an open circuit to override the outputs to their de-energized state.

Applications

Floor Select Elevator Control utilizes DSX-1042/1022 panels for the reader connection and DSX-1043 panels to secure the call buttons in each elevator cab. The relay outputs interface to the elevator control equipment to enable or disable the call buttons. Relays can also be used to put the elevator in a complete secure or locked down mode by time and day, or to recall the elevators under certain conditions. To figure how many DSX-1043 panels are needed in an elevator control system or HVAC system, count the number of call buttons to be secured or HVAC zones to be controlled. Second, divide that number by 16. This is the total number DSX-1043s you will need. Remember that one DSX-1042/1022 panel is needed for every two readers required.

After Hours HVAC Control utilizes DSX-1042 panels for the HVAC enable readers and uses DSX-1043 panels to enable and disable the thermostat control. This will allow the DSX system to control the HVAC in a particular zone by time and day. When the DSX system enables the HVAC zone, it is then under thermostat control.

Lighting Control is achieved with DSX-1043 panels whose relay outputs can control any electrical device by time and day. These same relays can be controlled by inputs, access codes, or manually from the Host PC.

Relay "Override" Input

Each DSX-1043 is equipped with a Relay Override Input, which is used to override the relay outputs to the de-energized state. The Input accepts a normally closed circuit. When the circuit opens all outputs revert to the de-energized state. This feature is typically used to provide a single switch input to override the outputs so that the elevator or HVAC system may be serviced without any interference from the DSX system.

Programming

The relays of the DSX-1043 panel are controlled by time zones and linking events. Each relay may have up to 4 time zone assignments which would allow it to turn on and off up to four times per day. When an output is controlled by a link, the “Linking Level” state overrides the time zone assignment and switches the relay to the proper linking position. When this occurs the only keyboard command which can override the link is the time zone command. The linking state of the relay outputs should be carefully planned in elevator and HVAC control systems. The linking state of the relays should be set so that when the relays are open (de-energized), the elevator or HVAC system is active, not disabled. This will ensure a fail-safe system. It is advised that the outputs be energized to disable a function and de-energized to enable a function. When dealing with elevators and HVAC, it is usually better to have a failure that leaves everything enabled than one that disables everything.

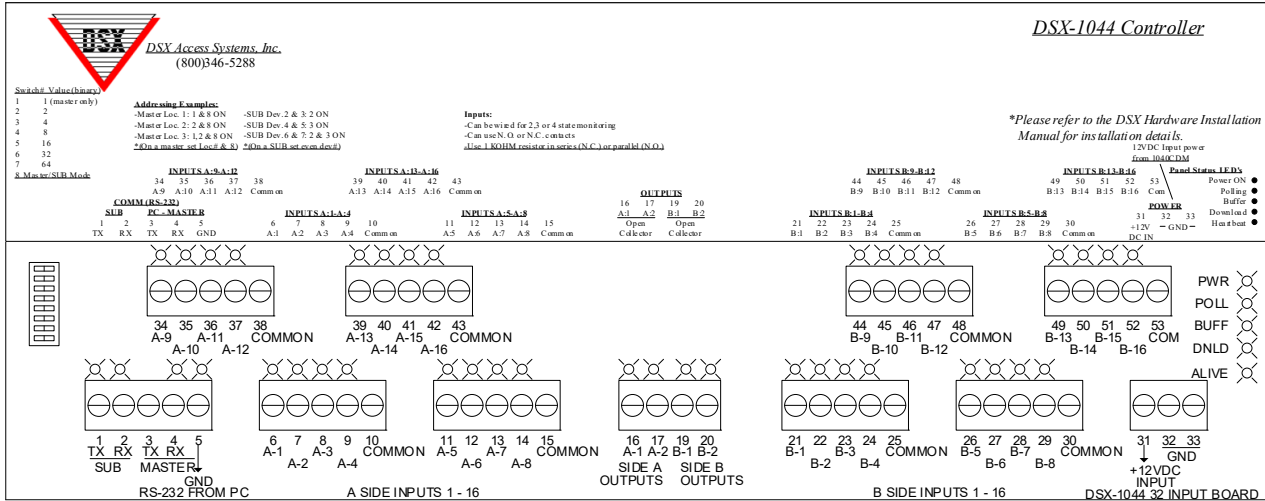
Device Type

The DSX-1043 must be programmed with Device Type “OR”. The DSX-1043 and the older DSX-1033 are the only controllers that must have a specific device type. Both devices of the DSX-1043 or DSX-1033 controller must be set to “OR”. (O is the letter not the number)

Inputs Points

The two closed loop inputs can be used for non-supervised input monitoring. The Tamper Switch on the door of the enclosure should be connected to one of the inputs. The two inputs address as input 1 for the A side and input 1 for the B side (A:1, B:1). The input should be programmed with the name Panel Door Tamper and assigned a 24-hour time zone.

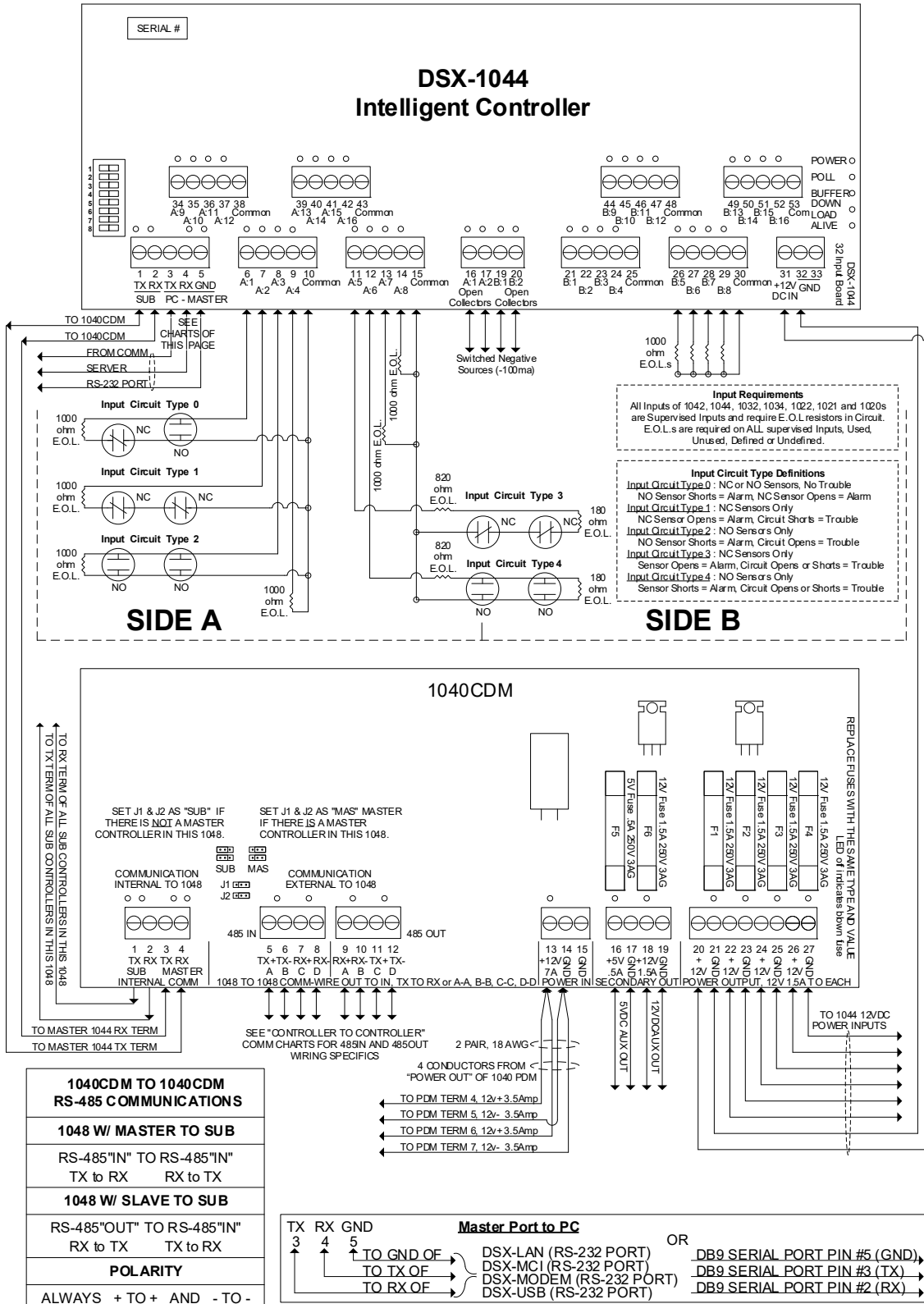
DSX-1044 / 32 Input Controller Features



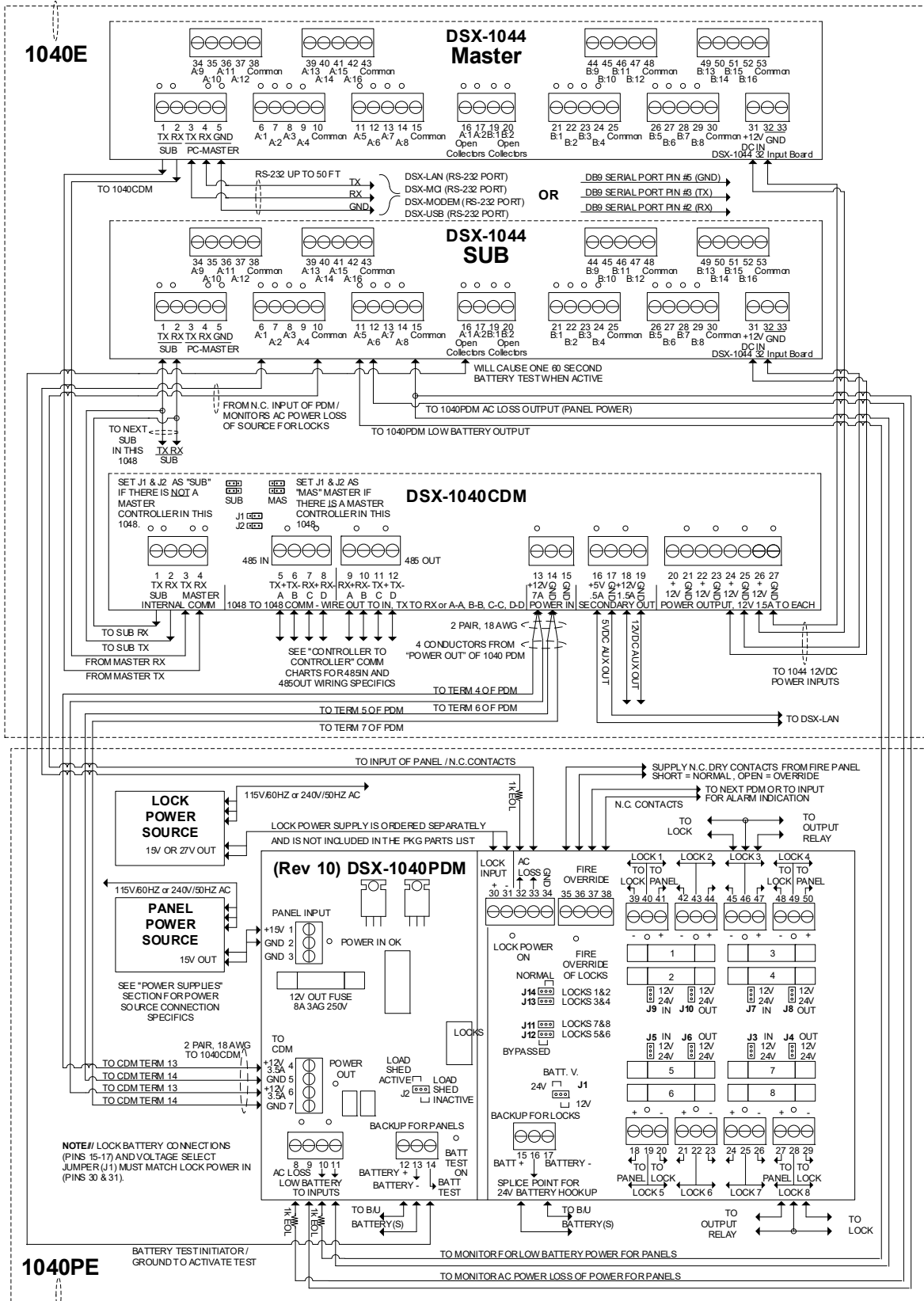
Hardware Feature	Quantities	Description
Inputs (Supervised)	32	Accept NO and/or NC circuits. Programmable 2,3, and 4 state monitoring 3&4 state support trouble.
Open Collector Outputs	4	Fully programmable – 100ma switched negative
Status LEDs	46	Input, Output, Communications, and Processor Status LEDs
Master to PC Communications	1	RS-232 9600Baud 8-1-N, 3 conductors with an overall shield.
Sub Communications	1	RS-232 9600Baud from Master to 1040CDM and 1040CDM to Sub – 1 twisted pair, RS-485 from 1040CDM to 1040CDM 4000 feet – 2 twisted pair
Power Input	1	12VDC – from DSX-1040CDM – 1.5A

DSX-1044 Typical Wiring Diagram

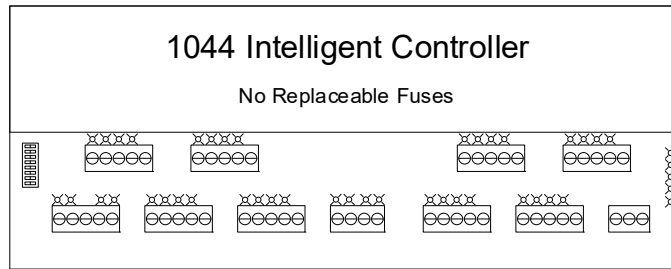
CAUTION: INCORRECT WIRING MAY RESULT IN DAMAGE TO THE UNIT.



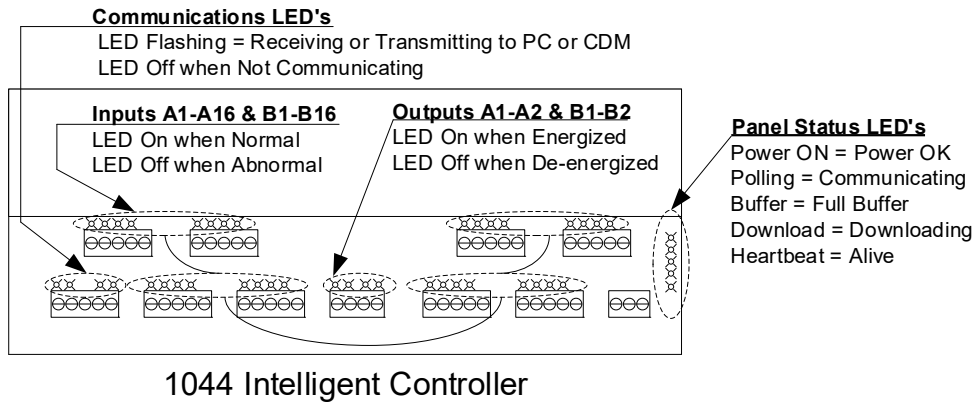
DSX-1044 Power and Communications



DSX-1044 Fuse Rating and Location



DSX-1044 Diagnostic LEDs



DSX-1044 Overview

The DSX-1044 panel provides 32 inputs and 4 digital/open collector outputs. A total of 32 inputs which are capable of 2, 3, and 4 state monitoring and five programmable circuit types to choose from.

Alarm or Point Monitoring

The DSX-1044 is ideal when there are a large number of inputs to monitor. The DSX-1044 can be mixed in the same location with DSX-1042, and DSX-1043 panels. Any number of DSX-1044 panels can be used to bring the Location up to 512 inputs maximum. The inputs can be programmed to link to other inputs and to outputs. Inputs can be assigned up to four time zones for automatic arming. Inputs have individual Abort Delay Times, Response Plans or Action Messages, ASCII Output capabilities and Linking Assignments.

Input Status

Inputs have an LED to indicate point status. The LED is on when the input is normal and off when the input is abnormal. The status is always reported to the PC regardless of the armed state.

Input Types

The DSX-1044 will support five different circuit configurations. Three and four-state inputs report trouble conditions. Type 0 circuits accept both normally open and closed devices with no trouble reports. Type 0 is the default circuit type for all panels. Previous diagrams display the different input circuit types, wiring, and EOL resistors to use.

Device Type

The DSX-1044 must be programmed with the same Device Type as the DSX 1042 or 1022 controllers in the same location. If the DSX-1044 is used by itself the Device Type used can be "D5". Both devices of the DSX-1044 controller must be defined and set to the same Device Type.

Input 7 & 8 and Output 1

By default, Input 7, 8 and Output 1 are linked together and operate just as Input 7, 8 and Output 1 on a DSX-1042 or 1022 Controller. In the Device Parameters "Use Input 7, 8" and "Link Granted Events (Device) to Output 1" can be set to No for the inputs and output to operate independently.

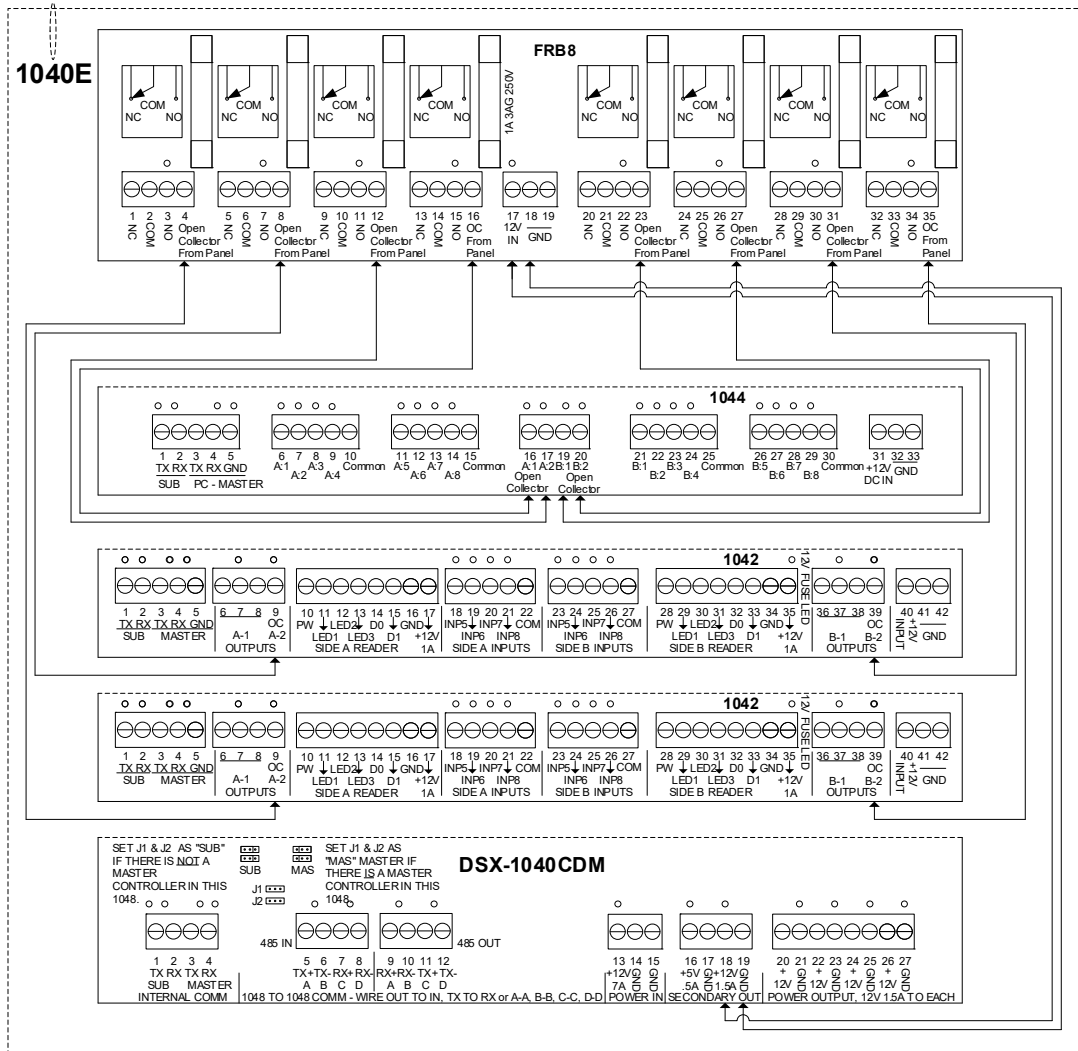
Card Reader and Keypad TZ – time zones

On the DSX-1044 controller the card reader and keypad time zone fields should not be populated with any time zones. This is true for both devices of this panel.

DSX-FRB8 Fused Relay Board

The FRB8 has 8 Form-C Relays rated at **5A@30VDC** or 30VAC. Every Common terminal of each FRB8 relay has a 1A fuse in series with it for protection of the relay and the circuit. The FRB8 should be powered with 12VDC from the 1040CDM and each of the 8 Form-C output relays of the FRB8 is utilized by attaching an open collector output such as the output number 2 of the DSX-1042 and the open collector outputs of the DSX-1044. These converted outputs are controlled and programmed the same as other relay outputs of a DSX Controller.

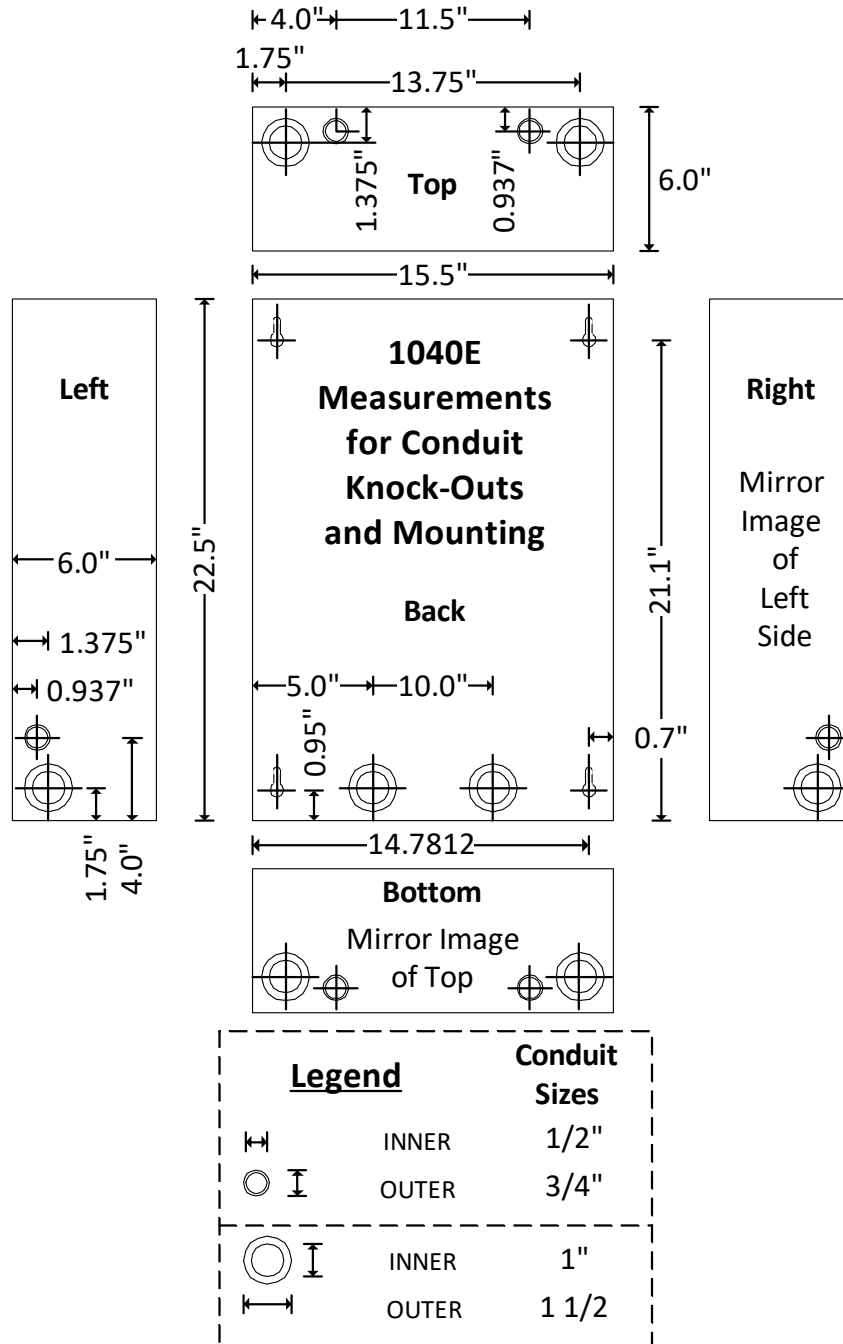
CAUTION: INCORRECT WIRING MAY RESULT IN DAMAGE TO THE UNIT.



Note /// If voltages higher than 50 volts are to be switched through an Output Relay, the MOV's on the specific output should be removed.

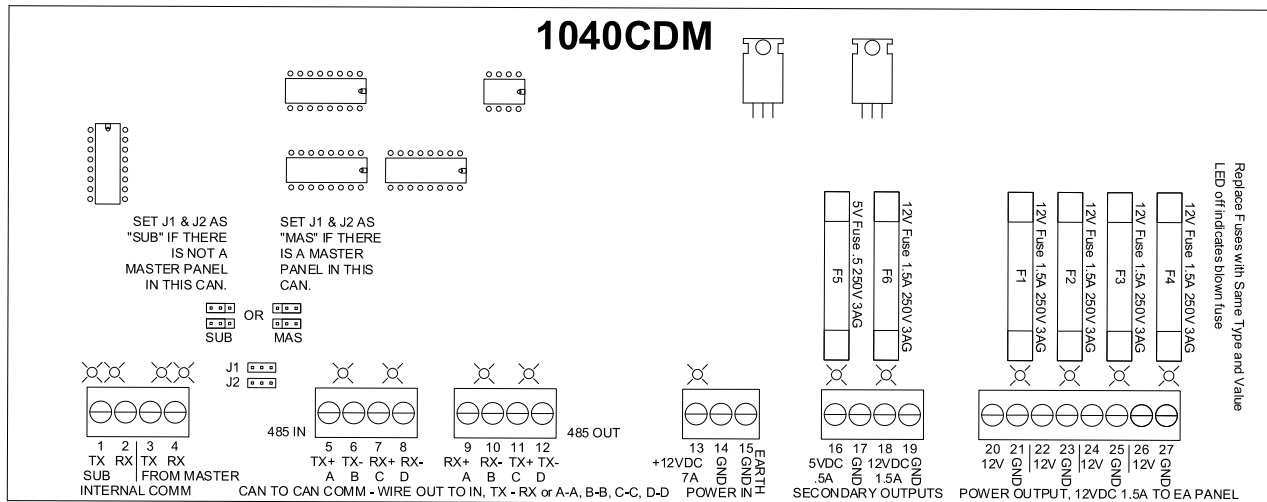
Note /// The Form-C Relay Outputs provided by the FRB8 include a 1-amp fuse wired in series with each common terminal of every relay.

DSX-1040E Enclosure Specifications



DSX-1040CDM

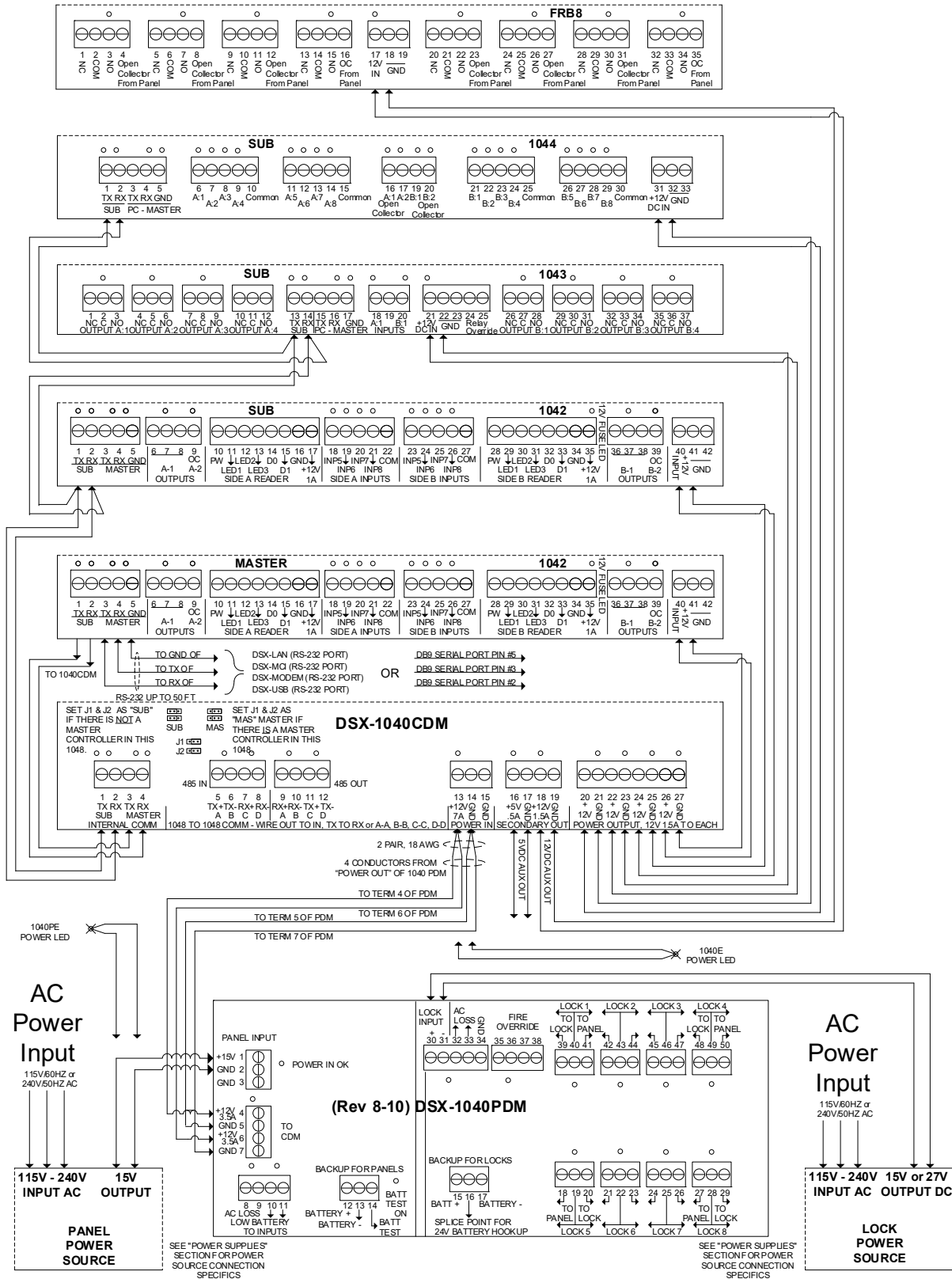
The Communications Distribution Module (CDM) has two purposes. The *first* is power distribution. It receives DC power from the DSX-1040PDP or more specifically the PDM module. It takes that 12V power and provides individually fused outputs for each of the controllers in that same enclosure. It also provides a 5V output for those field devices that require it. The *second* duty of the CDM is communications disbursement to the controllers in the same enclosure and the regeneration of the communications to other controllers in the system.



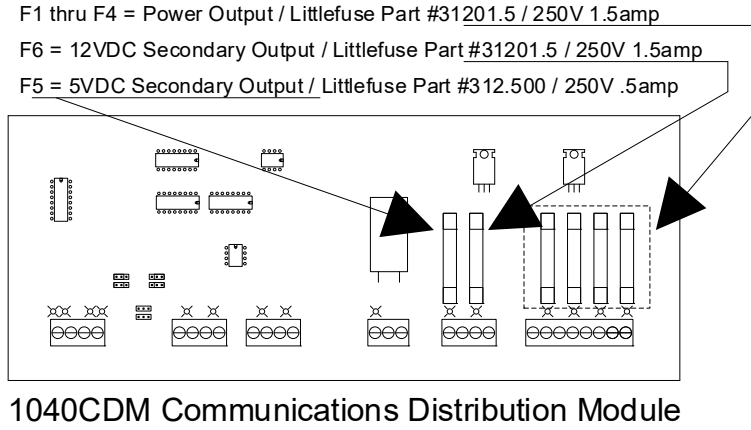
- ❑ Terminals 1&2 sends communications to a Sub controller in this enclosure, RS-232. Terminals 3&4 receive Communications from the Master if one exists in this enclosure, RS-232. Both are a 2-wire RS-232
- ❑ Jumpers J1 and J2 set to the “SUB” side indicate the enclosure includes only Sub controllers. J1 and J2 set to the “MAS” side indicate the enclosure includes the master controller.
- ❑ Terminals 5 thru 12 are RS-485 In and 485 Out termination points for enclosure-to-enclosure communications. RS-485 In is the communications circuit from the previous enclosure and 485 Out is the communications circuit for the next enclosure.
- ❑ Terminals 13 & 14 are used 12VDC Power IN terminals 13(+) and 14(-). This power comes from the DSX-1040PDM (terminals marked “To CDM” 12v+ and 12v-). Terminal 15 can be used to provide an Earth Ground termination.
- ❑ Terminals 16 thru 19 are secondary voltage outputs. The 5V output is for those field devices that require 5VDC such as the older versions of the Sensor Wiegand effect readers, Some models of Dorado Magnetic Stripe readers, and the original version of the TKS-110 Bar Code readers. The 12VDC output is for miscellaneous equipment such as the FRB8.
- ❑ There are four 12VDC 1.5A fused outputs that provide power to the four possible controllers in this same enclosure. There are positive and negative termination points for the power input to each of the four possible controllers in this enclosure.

DSX-1040 CDM Typical Communications and Power Connections

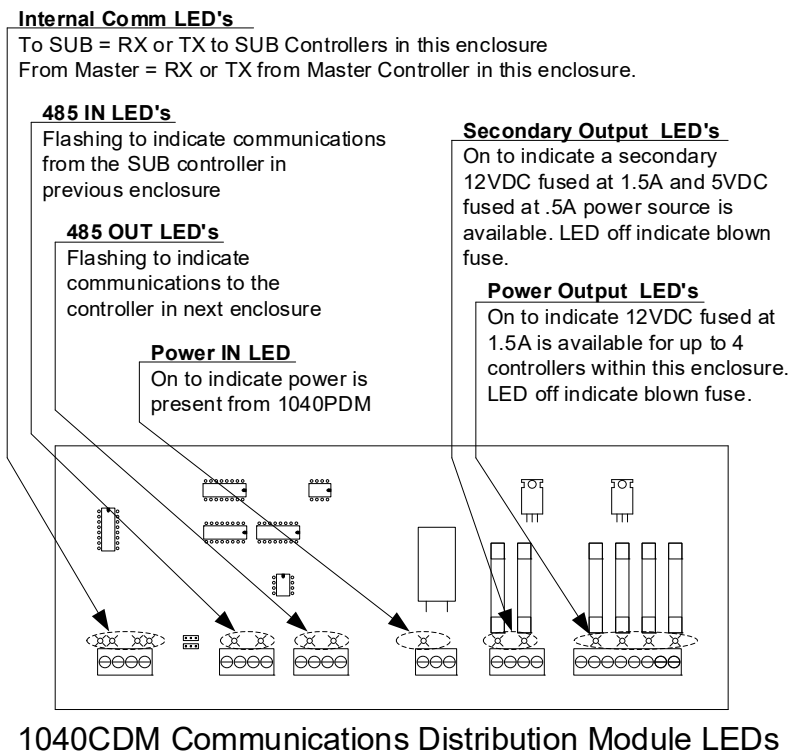
CAUTION: INCORRECT WIRING MAY RESULT IN DAMAGE TO THE UNIT.



DSX-1040 CDM Fuse Ratings and Locations



DSX-1040 CDM Diagnostic LEDs



Controller Addressing

Master/Sub Dip Switch Settings

The controller mode is selected by switch 8 of the 8-position dip switch assembly. The controller mode determines if the controller will be a Master or Sub. The Master automatically detects a modem or direct connection and communicates appropriately. There is only one Master controller per location. The Master controller polls the Sub controllers and reports information to and from the PC. The Master Controller is always defined as devices 0&1.

The 8-position dip switch is used to:

- ❑ Switch 8 defines controller as a Master or Sub unit.
- ❑ Switches 1-7 define the Location address for the Master controller or Device address for the Sub controller.

Switch Definitions

Switch #	Switch Value	
1	1	used on Master only
2	2	
3	4	
4	8	
5	16	
6	32	
7	64	For addresses greater than 127 set switches 1-7 off and use KB2CW.exe to set the location address.
8	>	On for Master / Off for Sub

Location Address (Master)

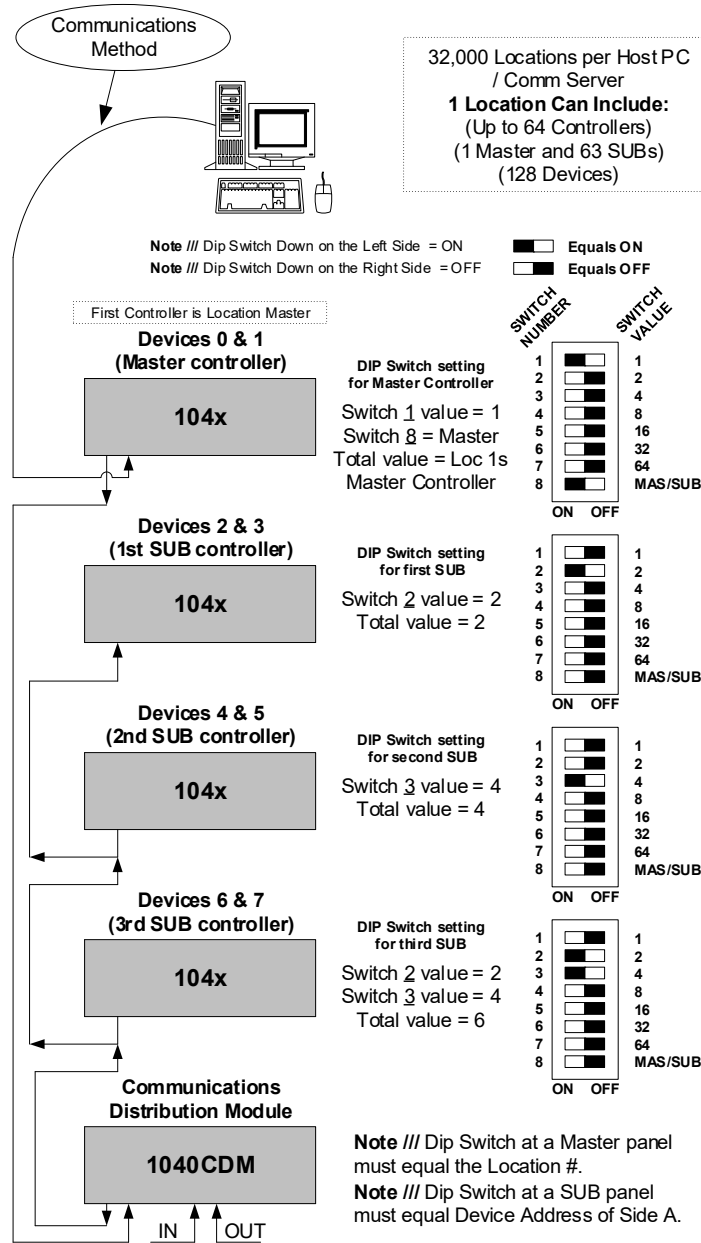
When a controller is configured as a Master (switch 8 On), the address switches determine the Location Number. Valid location addresses are 1 through 32,000. The Master controller, which is also used as a Sub, has a device address automatically set to 0 and 1. The device address is automatically 0 and 1 because the address switches on the Master must be used to designate the location number. For addresses greater than 127 set switches 1-7 off and use KB2CW.exe located in the WinDSX directory to set the location address.

Device Address (Sub)

When a controller is configured as a Sub, the address switches determine the device address of the controller. Valid device addresses are 0 through 126. Each DSX Sub controller represents 2 devices and therefore uses 2 consecutive device addresses. Each controller is 2 separate devices. The controllers are divided down the middle, with all terminals on the left (Side A) dedicated to the even device address and all terminals on the right (Side B) dedicated to the odd device address. The even number address is programmed in the dipswitches, the odd is automatically assumed. Therefore, valid device address settings are 0, 2, 4, 6...62. A DSX-1042 with a device address setting of 10 would represent addresses 10 and 11. The inputs and outputs on side A of the DSX-1042 would respond as device 10 and the inputs and outputs on side B would respond as device 11.

Typical Address Settings for DSX System

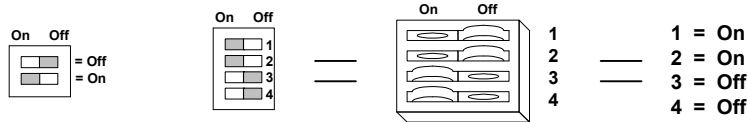
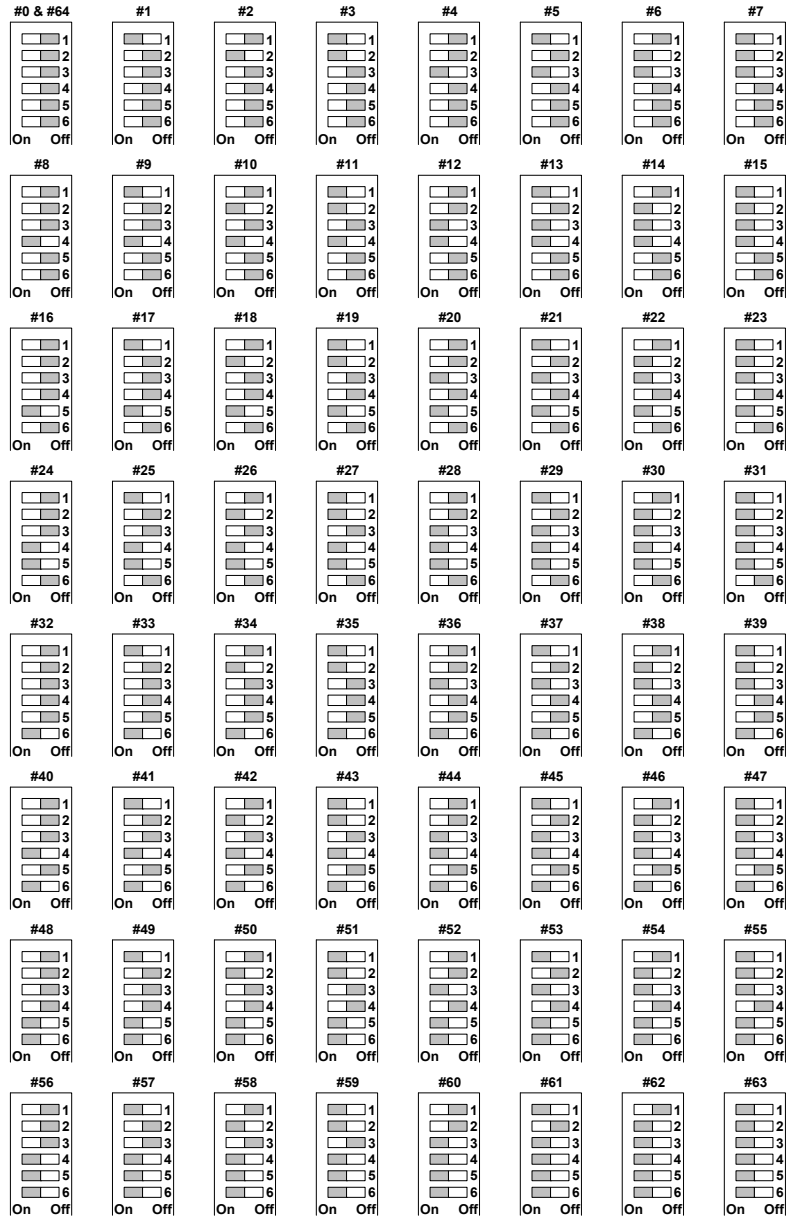
The drawing below is an example of a single PC, direct connect, 4 panel / 8 device system. This is a most common application. This example shows the Location 1 Master panel directly connected to the PC's Comm Port 1 with several Sub controllers connected to the Master. The example shows the Location 1 Master Controller addressed with switches 1 and 8 ON. If a system included other Locations, the Master Controller for those Locations would not have only switch 1 ON but may have switches 2 and 8 ON for Location 2's Master or 1&2&8 ON for Location 3's Master or 3&8 ON for Location 4's Master etc. For location addresses greater than 127, set switches 1-7 off and use KB2CW.exe, "LO" command, to set the location address.



Note /// Remember to power down the controller, change the dipswitch setting then power up the controller for any changes to be effective to a DSX Controller.

Chart of Address Settings 0-63 (uses switches 1-6 only)

The darker block is the side of the switch that is pressed down.



Master/Sub Address

The Master Address can be any of the address numbers shown on these pages. The Sub Device Address should always be an even number. Since each DSX intelligent control controller represents two devices. The left side (side A) is the even number device set by the switch and the right side (side B) is automatically assigned the next highest odd numbered.

Chart of Address Settings 64-127 (uses switches 1-7)

The darker block is the side of the switch that is pressed down.

The chart displays 64 individual switch configurations, each labeled with an address from #64 to #127. Each configuration consists of seven numbered switches (1-7). The 'On' and 'Off' positions are indicated by the shading of the switch block. A legend at the bottom left shows a physical switch and a key: 1 = On, 2 = On, 3 = Off, 4 = Off.

Address	Switch 1	Switch 2	Switch 3	Switch 4	Switch 5	Switch 6	Switch 7
#64	On	Off	Off	Off	Off	Off	Off
#65	On	Off	Off	Off	Off	Off	Off
#66	On	Off	Off	Off	Off	Off	Off
#67	On	Off	Off	Off	Off	Off	Off
#68	On	Off	Off	Off	Off	Off	Off
#69	On	Off	Off	Off	Off	Off	Off
#70	On	Off	Off	Off	Off	Off	Off
#71	On	Off	Off	Off	Off	Off	Off
#72	On	Off	Off	Off	Off	Off	Off
#73	On	Off	Off	Off	Off	Off	Off
#74	On	Off	Off	Off	Off	Off	Off
#75	On	Off	Off	Off	Off	Off	Off
#76	On	Off	Off	Off	Off	Off	Off
#77	On	Off	Off	Off	Off	Off	Off
#78	On	Off	Off	Off	Off	Off	Off
#79	On	Off	Off	Off	Off	Off	Off
#80	On	Off	Off	Off	Off	Off	Off
#81	On	Off	Off	Off	Off	Off	Off
#82	On	Off	Off	Off	Off	Off	Off
#83	On	Off	Off	Off	Off	Off	Off
#84	On	Off	Off	Off	Off	Off	Off
#85	On	Off	Off	Off	Off	Off	Off
#86	On	Off	Off	Off	Off	Off	Off
#87	On	Off	Off	Off	Off	Off	Off
#88	On	Off	Off	Off	Off	Off	Off
#89	On	Off	Off	Off	Off	Off	Off
#90	On	Off	Off	Off	Off	Off	Off
#91	On	Off	Off	Off	Off	Off	Off
#92	On	Off	Off	Off	Off	Off	Off
#93	On	Off	Off	Off	Off	Off	Off
#94	On	Off	Off	Off	Off	Off	Off
#95	On	Off	Off	Off	Off	Off	Off
#96	On	Off	Off	Off	Off	Off	Off
#97	On	Off	Off	Off	Off	Off	Off
#98	On	Off	Off	Off	Off	Off	Off
#99	On	Off	Off	Off	Off	Off	Off
#100	On	Off	Off	Off	Off	Off	Off
#101	On	Off	Off	Off	Off	Off	Off
#102	On	Off	Off	Off	Off	Off	Off
#103	On	Off	Off	Off	Off	Off	Off
#104	On	Off	Off	Off	Off	Off	Off
#105	On	Off	Off	Off	Off	Off	Off
#106	On	Off	Off	Off	Off	Off	Off
#107	On	Off	Off	Off	Off	Off	Off
#108	On	Off	Off	Off	Off	Off	Off
#109	On	Off	Off	Off	Off	Off	Off
#110	On	Off	Off	Off	Off	Off	Off
#111	On	Off	Off	Off	Off	Off	Off
#112	On	Off	Off	Off	Off	Off	Off
#113	On	Off	Off	Off	Off	Off	Off
#114	On	Off	Off	Off	Off	Off	Off
#115	On	Off	Off	Off	Off	Off	Off
#116	On	Off	Off	Off	Off	Off	Off
#117	On	Off	Off	Off	Off	Off	Off
#118	On	Off	Off	Off	Off	Off	Off
#119	On	Off	Off	Off	Off	Off	Off
#120	On	Off	Off	Off	Off	Off	Off
#121	On	Off	Off	Off	Off	Off	Off
#122	On	Off	Off	Off	Off	Off	Off
#123	On	Off	Off	Off	Off	Off	Off
#124	On	Off	Off	Off	Off	Off	Off
#125	On	Off	Off	Off	Off	Off	Off
#126	On	Off	Off	Off	Off	Off	Off
#127	On	Off	Off	Off	Off	Off	Off

Legend:
 On Off = Off = On
 On Off = On = Off

Master/Sub Address 64 – 127

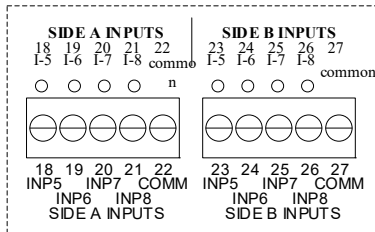
The value of switch number 7 is 64. Turn switch 7 On for a base address of 64, adding to it the value of any other switch that is turned On. For example, switch 1, 7, and 8 On would be the Master Controller for Location 65. Switches 1 and 8 would not be used for a Sub Controller. For example, switch 2 and 7 On would be a Sub Controller with a device address of 66 on Side A and 67 on Side B.

Note /// To address the Master Controller higher than 127 set switches 1-7 off and use KB2CW.exe to set the Location address (LO). KB2CW.exe can be found in the WinDSX directory.

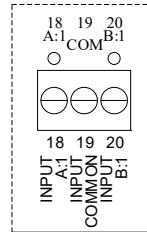
Note /// Remember to power down the controller, change the dipswitch setting then power up the controller for any changes to be effective to a DSX Controller.

Inputs

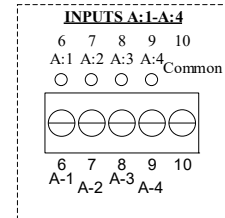
The DSX-1042 controller provides 8 EOL supervised inputs. The DSX-1044 controller provides 32 EOL supervised inputs. The DSX-1043 controller provides 2 non-supervised closed loop inputs. All of these inputs can be used for general status or point monitoring and exit request. The inputs on a DSX controller are a part of 1 of 2 groups of inputs. The DSX controller consumes 2 system device addresses (as seen by the PC). The inputs on Side A (left side) are the inputs for the even numbered device. The inputs on side B (right side) are the inputs for the odd numbered device.



1042 Inputs



1043 Inputs



1044 Inputs

Input Characteristics

The inputs on the DSX-1042, and DSX-1044 are supervised using a 1K-ohm end of line resistor. All inputs may be wired normally open or normally closed. Maximum loop resistance is plus or minus 100 ohms.

- Input voltage at 6.0 volts = circuit is normal.
- Input voltage at 0.0 volts = circuit is shorted.
- Input voltage at 12.0 volts = circuit is open.

Input Status LED's.

There is a separate LED indicator for each input on the DSX-1042 and 1044 controller. The LEDs are On when the input is normal and Off when the input is abnormal. The LED indicators will always follow the input's true electrical state regardless of how the input is programmed. The true state of an input is always reflected by the LED and always shown from the Workstation program of WinDSX even when the input is shunted.

Standard Inputs

All Inputs excluding Inputs 7-8 on any DSX Controller are normally configured as inputs to monitor anything with a dry contact output.

Input 7 Door Position Input

Input 7 is automatically reserved as the door position switch for an access-controlled door. Input 7 is also automatically defined when you add a Device. This newly added Input 7 is named the same as the Device. All shunting for door held open and valid entries or exits takes place automatically. The DSX panel performs an internal software link, which will automatically bypass the input any time the door control output (output 1) is OPEN. The input can be programmed as a general-purpose input by answering the question *Use Input 7 & 8* with a No when defining the Device parameters in the Database program. If the door is opened following a valid card read or exit request and shut before the Door Held Open Time expires, no alarm is generated. If programmed, the door will relock automatically when it is opened.

Note /// See connection graphics near the end of this section for Inputs 7 & 8 on 1042

Input 8 Exit Request

Input 8 is automatically reserved as the exit request input when a keypad or card reader is attached to the DSX-1042. If side A is controlling a door, then side A input 8 is used for the exit button or egress motion detector. The same applies to side B input 8. The exit request linking takes place automatically and requires no special programming. The input can be programmed as a general-purpose input by setting the field *Use Input 7 & 8* to a No or by removing its check mark when defining the Device parameters in the Database program. As long as Input 8 is abnormal, relay 1 on the same side of the panel is Open or De-energized. For this reason, Input 8 should be programmed with a 24hr time zone and given an Abort Delay Time of 60 seconds or more. Configured this way, if input 8 becomes abnormal and stays abnormal for too long, an alarm will be reported to the PC indicating that the door is unlocked. If Input 8 is not used, it should be terminated with a 1K-ohm resistor as should all unused, supervised, input points.

Input 8 can be programmed to not unlock the door upon activation, but rather initiate all shunts and door timing. To do this Answer the question *Exit Request Unlocks Output 1* with a No or by removing its check mark when defining the Device parameters in the Database program. This is typically done with doors that use free egress such as doors that use strikes or have crash bars and a motion detector for egress. In timing critical situations, it may be necessary to program input 8 with no Time Zone and no Abort Delay Time. When the Device is programmed for the request to exit input not to unlock the door do not assign a time zone to input 8.

Abort Delay Time

Abort Delay Time describes the amount of time an armed input must remain abnormal before an alarm is transmitted to the PC. If a door being monitored by the system has an abort delay time of 10 seconds and the door is opened and then closed within a 7-second time frame, no alarm would be generated. But if it were opened for 11 seconds, an alarm would be sent to the PC. This would be transmitted as an alarm displaying the input name, not as a Door Held Open alarm.

If Abort Delay Times are programmed for door contacts connected to input 7, the abort delay time will only affect the amount of time required to activate a door forced open report from the input. It does not add on to the door held open time or affect any other timed functions in any way.

It is recommended that input 8 is armed and given an abort delay time in most cases. If the egress input 8 is connected to a motion detector and is programmed not to unlock the door, and does not have much range from the door, it may be necessary to program the Input 8 with no time zone and no abort delay time.

Panel Tamper

Connect the provided Sentrol 3012 tamper switch to an available input on the DSX controller. The 1K EOL resistor should be in series with one of the wire leads from the tamper switch to an input on the DSX Controller. There is no 1K EOL needed for the DSX-1043 inputs. Program this input with the name Panel Door Tamper. Program the input to be on a 24hr time zone, so that it is always armed.

Note /// All Unused, supervised Inputs on any DSX Controller should be terminated with a 1K EOL Resistor! The EOL Resistors that are shipped with each DSX controller should be 1K ohm. If you are experiencing input problems with a new installation verify the resistor value with an ohm-meter.

Two, Three, and Four State Input Monitoring

Systems using WinDSX Software support two, three, and four state supervised input monitoring. There are five programmable circuit types, which are shown below. Two and three state inputs use a 1K-ohm resistor. Four state inputs utilize a 180-ohm and 820-ohm resistor each. All inputs can be individually programmed for any one of the five circuit types. Three and Four State inputs support trouble conditions.

- Input Circuit Types: 0 = 2 States, Type 1 & 2 = 3 States, Type 3 & 4 = 4 States.
- These Input Circuit Types apply to all Controllers **except** the DSX-1043.
- When armed, all input types generate an alarm indication in addition to the applicable trouble indication when in an open or shorted condition.

Input Circuit Type 0

Reports 2 states of the circuit. If the circuit changes by 100 Ohms an alarm is sent to the PC.

- 1) This circuit is normal at 1000 Ohms.
- 2) This circuit alarms at + or - @ 100 Ohms.

Normally Open & or Normally Closed Sensors
Circuit Normal at 1000 Ohms = State 1
Sensor (NO) Closes = Alarm = State 2
Sensor (NC) Opens = Alarm = State 2

State 1 = 1000 Ohms = Normal
State 2 = More than 1100 Ohms = Alarm
State 2 = Less than 900 Ohms = Alarm

Input Circuit Type 1

Reports 3 states of the circuit.

- 1) This circuit is normal at 1000 Ohms.
- 2) This circuit will show trouble if the circuit shorts.
- 3) This circuit alarms if the (NC) sensor opens.

Normally Closed Sensors
Circuit Normal at 1000 Ohms = State 1
Circuit Shorts = Trouble = State 2
Sensor (NC) Opens = Alarm = State 3

State 1 = 1000 Ohms = Normal
State 2 = Short = Trouble
State 3 = Open = Alarm

Input Circuit Type 2

Reports 3 states of the circuit.

- 1) This circuit is normal at 1000 Ohms.
- 2) This circuit will show trouble if the circuit opens.
- 3) This circuit alarms if the (NO) sensor closes.

Normally Open Sensors
Circuit Normal at 1000 Ohms = State 1
Circuit Opens = Trouble = State 2
Sensor (NO) Closes = Alarm = State 3

State 1 = 1000 Ohms = Normal
State 2 = Open = Trouble
State 3 = Short = Alarm

Input Circuit Type 3

Reports 4 states of the circuit.

- 1) This circuit is normal at 820 Ohms.
- 2) This circuit will show trouble if the circuit shorts.
- 3) This circuit will show trouble if the circuit opens.
- 4) This circuit alarms if the (NC) sensor opens.

Normally Closed Sensors
Circuit Normal at 820 Ohms = State 1
Circuit Shorts = Trouble = State 2
Circuit Opens = Trouble = State 3
Sensor (NC) Opens = Alarm = State 4

State 1 = 820 Ohms = Normal
State 2 = Short = Trouble
State 3 = Open = Trouble
State 4 = 1000 Ohms = Alarm

Input Circuit Type 4

Reports 4 states of the circuit.

- 1) This circuit is normal at 1000 Ohms.
- 2) This circuit will show trouble if the circuit shorts.
- 3) This circuit will show trouble if the circuit opens.
- 4) This circuit alarms if the (NO) sensor closes.

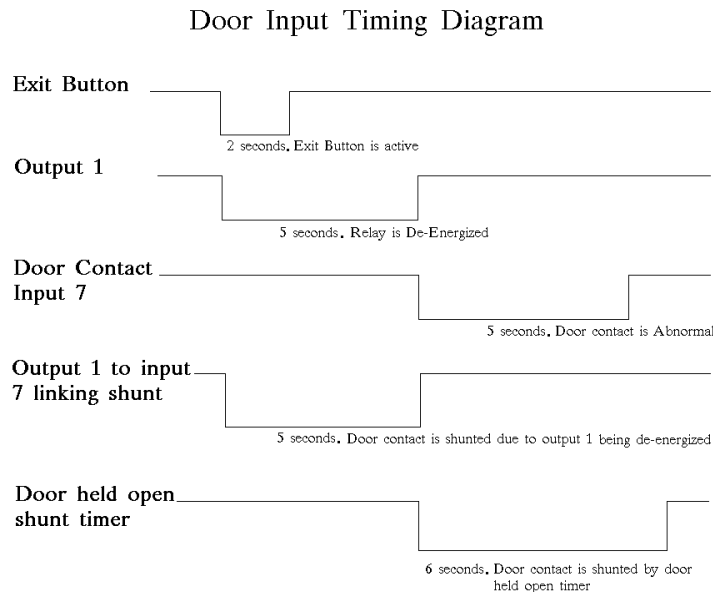
Normally Open Sensors
Circuit Normal at 1000 Ohms = State 1
Circuit Shorts = Trouble = State 2
Circuit Opens = Trouble = State 3
Sensor (NO) Closes = Alarm = State 4

State 1 = 1000 Ohms = Normal
State 2 = Short = Trouble
State 3 = Open = Trouble
State 4 = 820 Ohms = Alarm

Door Lock and Input Timing

The following diagram shows the shunt timing involved in a normal exit request at a card or keypad-controlled door. All linking and shunting between the inputs and the outputs is automatically programmed when a device is defined with a card reader or keypad device type.

In the following example, the device has an unlock time of 3 seconds. Notice that the output is unlocked for a total of 5 seconds even though the *Unlock Time* is set to 3 seconds. An alarm is not generated because the unlock timer does not start until the exit request input is returned to normal. Thus, if the exit button input is abnormal, output 1 will be open and input 7 will be shunted.

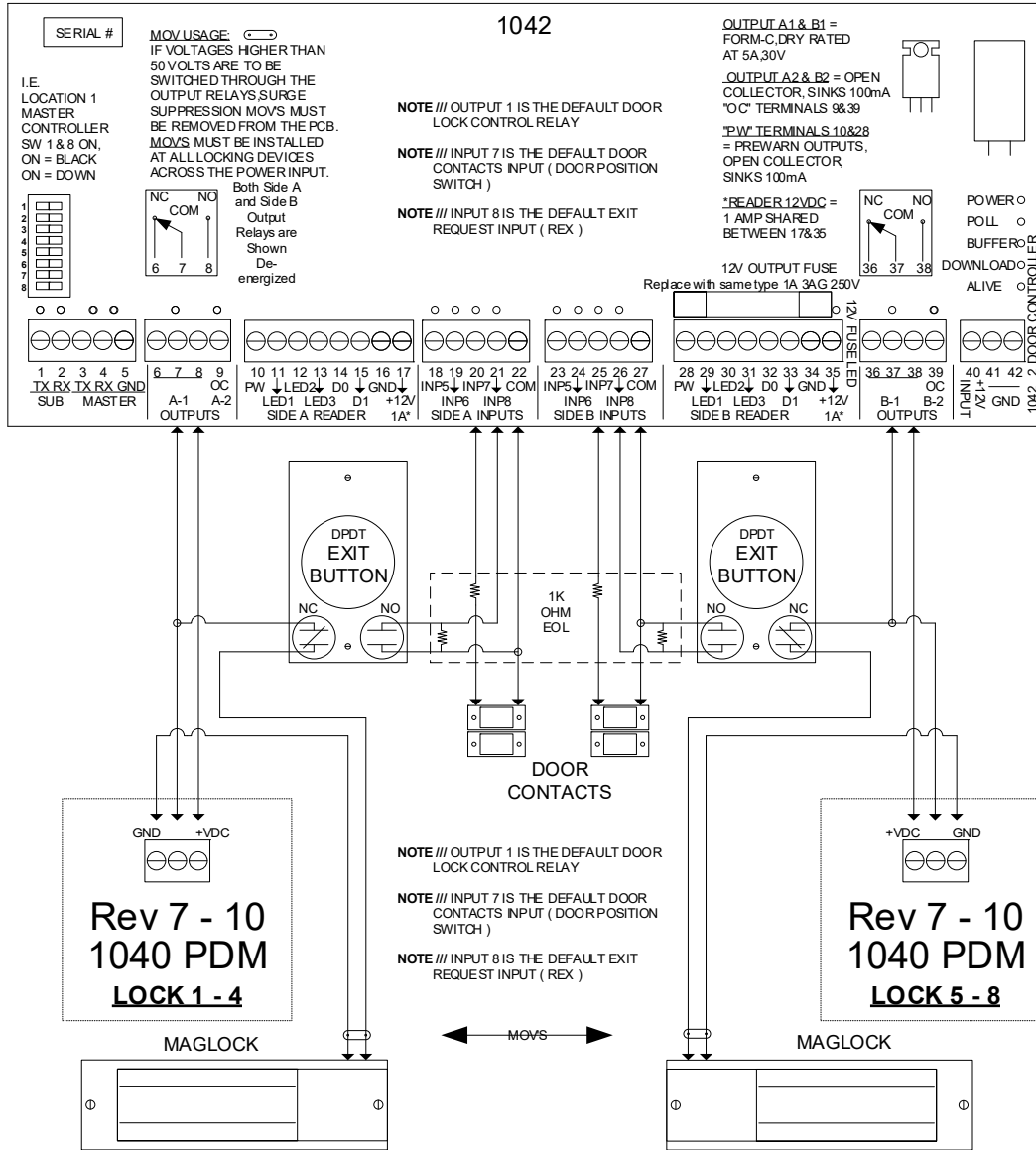


A second example using the previous diagram will establish an unlock time of 10 seconds and door held open time of 30 seconds. The first two seconds are due to the exit request input 8 being abnormal. The next 3 seconds are parts of the 10 second unlock time. As you can see, the output is returned to the secure position before the 10 second unlock time is complete. This occurs due to input 7 changing to an abnormal state. As soon as the door is opened, the lock is returned to its secured state to assure that the door is locked as it is closed. Answering the question *Door Open Detect Relock* with a No, or no checkmark, under Device in the Database program may disable this feature.

Input 7 is shunted in two ways. The first is output 1. Anytime output 1 is OPEN, input 7 is automatically shunted. When output 1 returns to a SECURE state (due to the door opening), the shunt is removed and the door held open timer starts. When the door contact is returned to normal, the door held open timer will automatically release its shunt 1 second after the door contact is restored. If the door is held open past the time set for the door held open timer, a door held open alarm is transmitted to the PC.

Note /// See connection graphics on next page for Inputs 7 & 8 and Output 1 on 1042

Connection Summary of Inputs 7 & 8 and Output 1 on 1042



Outputs

Each DSX-1042 has 2 Relay Outputs and 2 Digital Outputs. Each DSX-1043 has 16 Relay Outputs. Each DSX-1044 has 4 Digital Outputs. Each DSX-FRB8 has 8 Relay Outputs. Relay outputs are how the DSX system controls locks, gates, elevators, etc. All relay outputs on any DSX panel are single pole double throw Form C with contacts rated at 5 amps @ 30VDC or 30VAC.

Output Status LEDs

Each relay output on a DSX panel has an LED to indicate status of the output. When the LED is Off the output relay is de-energized. When the LED is On the output relay is energized. With the panels default program settings, the door is considered to be Secure when the output relay is Energized (LED On), and Open when the output relay is De-energized (LED Off).

Open/Secure States

The silkscreen information displayed for each relay output shows the relay in its open and normal (de-energized) state. Fail Safe Locks connect to the normally open side of the output. Fail Secure Locks will connect to the normally closed side of the output. Each relay can be programmed for Fail Safe or Secure under Output Relay in the Database program.

Surge Suppression

When outputs are used to control door strikes, maglocks, high voltage relay contactors, or any coil or solenoid driven device, it is very important that surge suppression MOV be installed at the lock or device. If a coil driven device is connected to the output without an MOV, the panel can erratically open and close its relay outputs when the lock power is disengaged. This is due to a high voltage EMF signal generated by the lock or coil when power is removed. A simple MOV placed in parallel with the lock power at the lock will suppress this EMF signal and prevent it from reaching the panel.

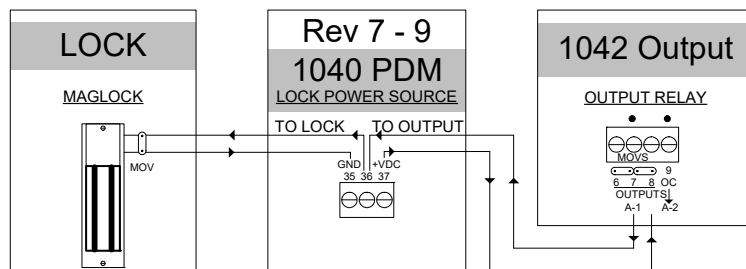
MOV Ratings and Part Numbers

The MOVs that DSX recommends and sells for 12V and 24V locks or other coil driven devices are:

- 12V MOV / P7284-ND (Digi-Key) ERZ-V05D270 (Panasonic)
- 24V MOV / P7286-ND (Digi-Key) ERZ-V05D390 (Panasonic)

The DSX-1042 controllers and DSX-FRB8plus the DSX-OX4 have MOVs built-in across the normally open and common and normally closed and common side of each relay. This does not take the place of MOVs at the lock or coil driven device. These built-in MOVs are to prevent the arc produced when the relay contacts make and break. This is to prolong the life of the relay outputs, not to prevent a surge from the lock. If more than 50 volts is switched through the relay, the MOVs must be removed. Call DSX Technical Support for assistance if necessary.

Note /// See additional connection graphic on previous pages.

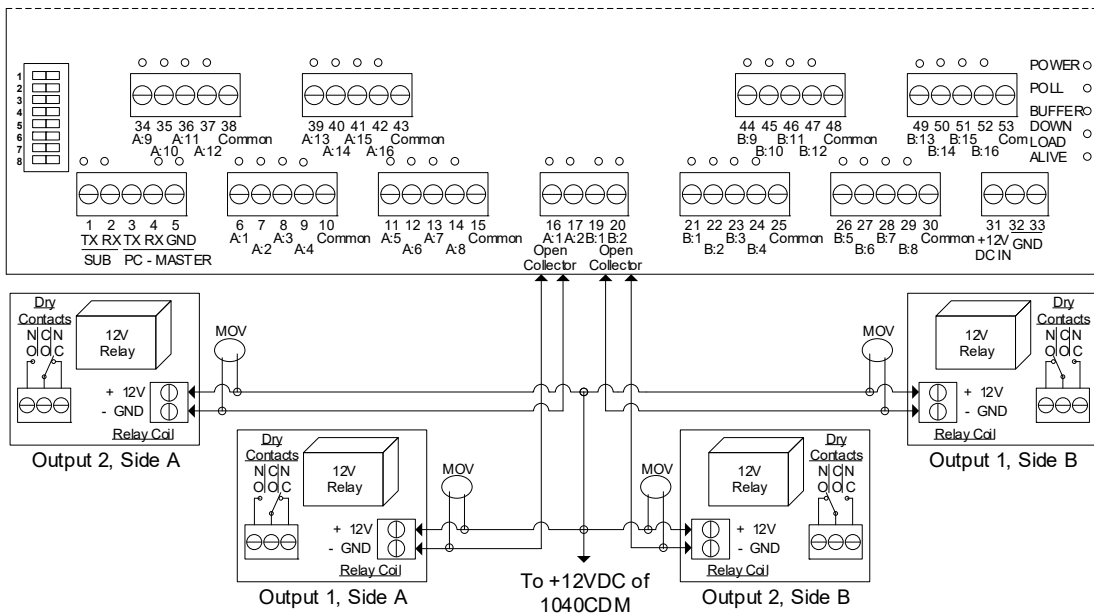


Digital Outputs

Digital Outputs, or Open Collector Outputs as they might also be referred to, are simply switched negative outputs that will provide up to 100ma of current. These are the same as the LED outputs on the DSX-1042. The DSX-1044 has digital outputs for outputs #1&2 of both devices and the DSX-1042 has digital outputs for outputs # 2 of both devices.

The relay that you want to control should have a continuous positive voltage applied and the Digital Output from the DSX controller will provide the switched negative to activate the relay. This could be a sounder, relay, or LED. Be sure the device has a current limiting resistor or other means to limit the amount of current the output has to sink. 100ma is the maximum current the output can provide.

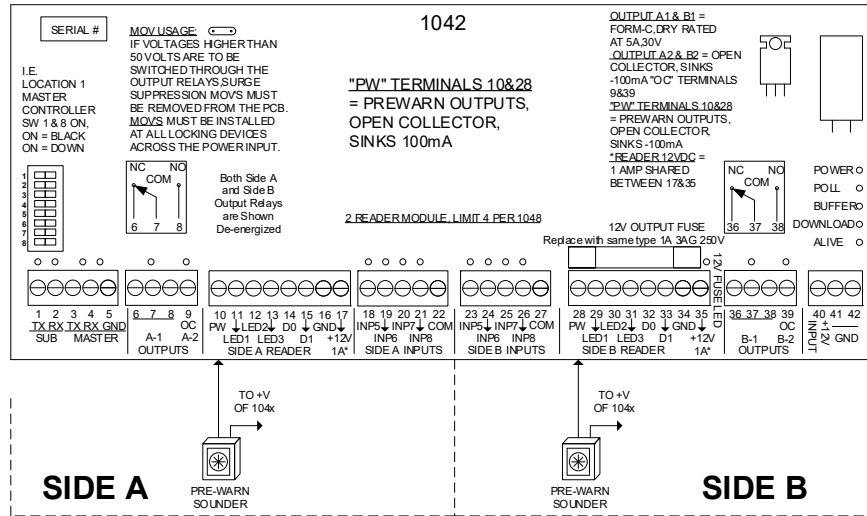
The digital outputs can be programmed the same as the relay outputs using Time zones or Linking Groups. Each output has an LED to indicate if the output is secure (active) or open. The continuous positive voltage used should be from the same controller that the Digital Output is located. If the Output is controlling a coil or solenoid driven device such as a relay, a MOV must be placed across the input coil just as you would a lock.



Note /// All coil driven devices require MOVs across the power inputs.

Note /// The Digital Outputs of the DSX-1044 may be used to activate Form-C Relays of a FRB8.

Pre-Warn Output Operation (a.k.a. Pre-Alarm)



Pre-Warn Output Operation (a.k.a. Pre-Alarm)

The Pre-Warn Output becomes active when the door has been open more than 1/3 of the Door Held Open Time and stays active if the door goes into alarm. The output also becomes active when the door is forced open. Once the door is shut, the output automatically turns off. The Pre-Warn Output is an open collector type (switched negative) that will provide up to -100ma of current.

The Pre-Warn Output is commonly used to activate a sounder located near a controlled door. The positive voltage needed for a sounder near the controlled door may be provided from the Card Reader Ports 12VDC terminal #17 or #35 of the 1042 module or from terminal #18 of the 1040CDM when +12VDC is needed and from terminal #16 of the 1040CDM if 5VDC is needed. The negative side of this voltage source comes from the Pre-Warn Output terminals #10 for Side A or #28 for the side B Pre-warn.

Note /// The Pre-Warn timer DOES NOT reset because of a card read.

Note /// The Pre-Warn will not activate if Input 7 (of the same Device) is bypassed.

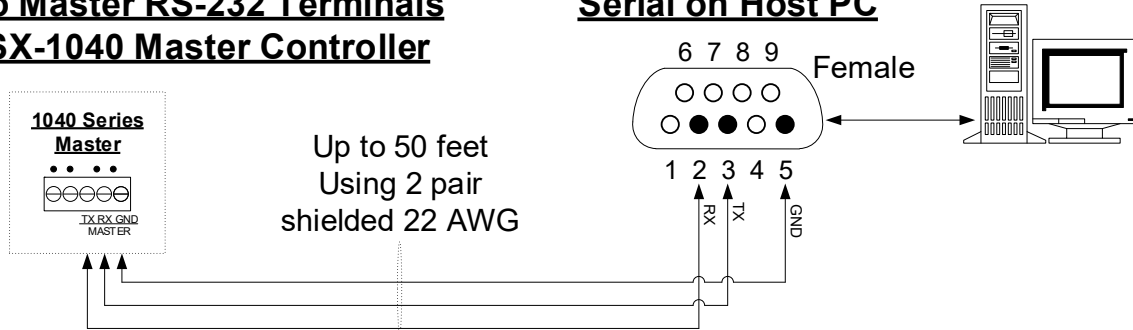
PC Bound Direct Communications

Direct Connect Master Communications – RS-232

The Master Controller can communicate directly with the PC via RS-232 for short distances. This method uses the RS-232 Comm Port of the PC connected to the RS-232 Master Port of the Controller. Direct RS-232 Communications are limited to 50 feet using a 22AWG 2 pair cable with an overall shield. If more than 50 feet of distance is required from the PC to Master panel two DSX-MCI modules must be used.

PC to Master RS-232 Terminals of DSX-1040 Master Controller

Serial on Host PC

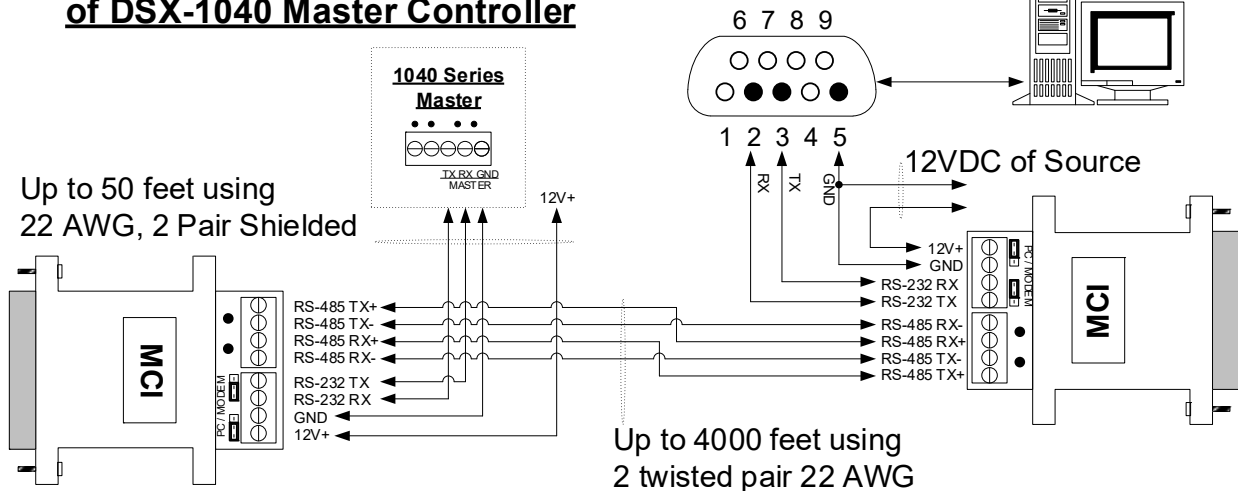


Direct Connect Master Communications – RS-485

When the Master Controller must be more than 50 feet from the PC the RS-232 communications can be converted to RS-485 at the PC and then back to RS-232 at the Master Controller. RS-485 Communications will support up to 4,000 feet on two twisted pair cable. This application requires two MCI modules as shown below.

PC to Master RS-232 Terminals of DSX-1040 Master Controller

Serial on Host PC



Note /// Jumper On MCI's Should Be Placed On PC Side For This Configuration

Note /// Use Battery Backed Up Power Source For MCI's When Possible

Enclosure to Enclosure Communications

Communications Overview

Enclosure to enclosure communications utilizes RS-485 between Controller Packages. RS-485 provides a fast and noise immune communications over standard 2 twisted pair wiring. The two twisted pair RS-485 circuit runs from enclosure to enclosure, CDM module to CDM module, in a series loop or daisy chain configuration.

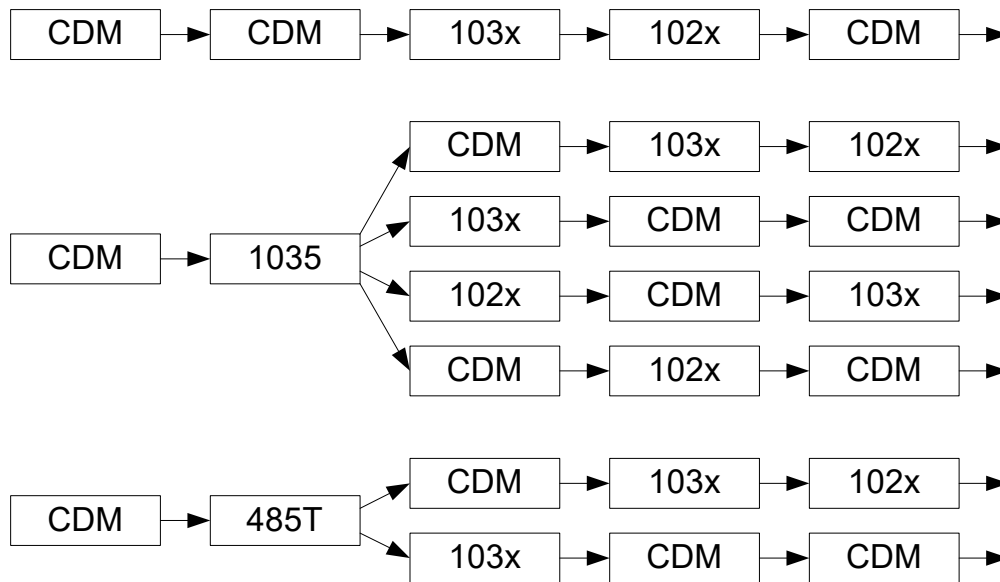
Each DSX-1040CDM module regenerates the RS-485 signal to allow up to 4,000 feet of wire between controller packages. The CDM has two bypass relays that will pass the RS-485 signal through to the next enclosure in case of a loss of power.

A Star or Branch wiring configuration can be achieved with the use of a DSX-1035 Quadraplexor. The Quadraplexor provides four RS-485 outbound ports and one RS-232 port.

A T-tap wiring configuration can be achieved with the use of a DSX-485T. The DSX-485T provides two RS-485 outbound ports.

Note /// Connection examples for the DSX-1035 and DSX-485T are provided in later sections of this manual.

Communications Overview Block Diagram

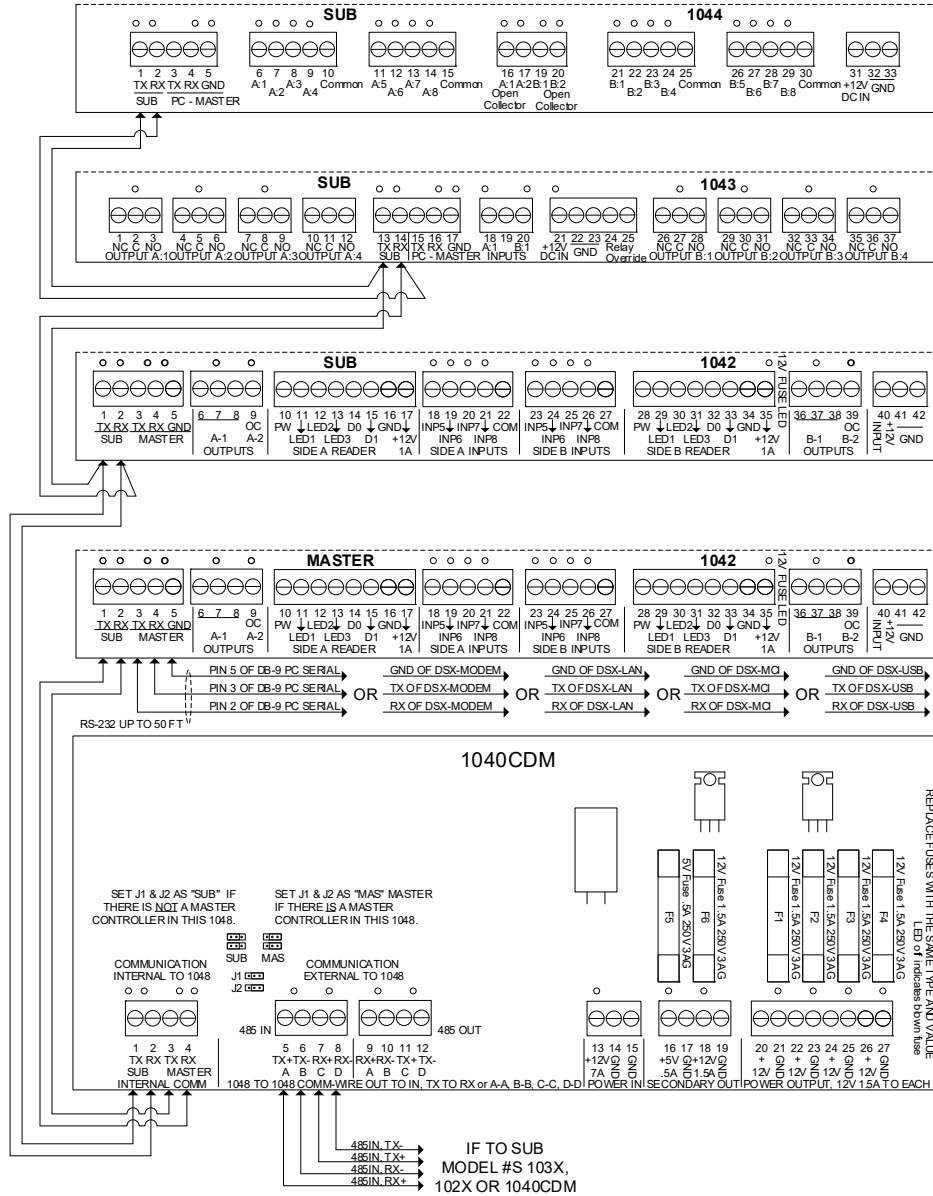


Note /// Any DSX Intelligent Control Panel can connect to any other DSX panel in a Master to Sub or Sub to Sub configuration.

Inner Enclosure Communications (Master and Subs in one Enclosure)

Communications between several controllers within a single enclosure such as the DSX-1048 require the connections shown below. RS-232 is required to attach the Master Controller to the PC. The Master Controller's Sub Port connects to the DSX-1040CDM Master Port, then the DSX-1040CDM Sub Port connects to the next controller's Sub Port within the enclosure. The DSX-1040CDM also regenerates the RS-485 on to the next enclosure or controller package. Use the connection charts on the following pages for specific terminal connections. Ensure that the TX and RX cross or not cross according to the graphic below.

Master to Sub Communications Wiring



Master to Sub Communications Charts

Use the charts below for terminal-to-terminal wiring information on Master Controller to Sub Controller communication connections. The charts provide wiring information for each generation DSX Controller connecting to every other generation of Controller.

<u>1021 Master To 1021 SUB</u>	
485 IN to 485 IN	
41, TX+	- 43, RX+
42, TX-	- 44, RX-
43, RX+	- 41, TX+
44, RX-	- 42, TX-
<u>1021 Master To 1022 SUB</u>	
485 IN to 485 IN	
41, TX+	- 57, RX+
42, TX-	- 56, RX-
43, RX+	- 59, TX+
44, RX-	- 58, TX-
<u>1021 Master To 103x SUB</u>	
485 IN to 485 IN	
41, TX+	- 43, RX+
42, TX-	- 44, RX-
43, RX+	- 41, TX+
44, RX-	- 42, TX-
<u>1021 Master To 1040CDM w/ SUBs</u>	
485 IN to 485 IN	
41, TX+	- 7, RX+
42, TX-	- 8, RX-
43, RX+	- 5, TX+
44, RX-	- 6, TX-

<u>103x Master To 1021 SUB</u>	
485 IN to 485 IN	
41, TX+	- 43, RX+
42, TX-	- 44, RX-
43, RX+	- 41, TX+
44, RX-	- 42, TX-
<u>103x Master To 1022 SUB</u>	
485 IN to 485 IN	
41, TX+	- 57, RX+
42, TX-	- 56, RX-
43, RX+	- 59, TX+
44, RX-	- 58, TX-
<u>103x Master To 103x SUB</u>	
485 IN to 485 IN	
41, TX+	- 43, RX+
42, TX-	- 44, RX-
43, RX+	- 41, TX+
44, RX-	- 42, TX-
<u>103x Master To 1040CDM w/ SUBs</u>	
485 IN to 485 IN	
41, TX+	- 7, RX+
42, TX-	- 8, RX-
43, RX+	- 5, TX+
44, RX-	- 6, TX-

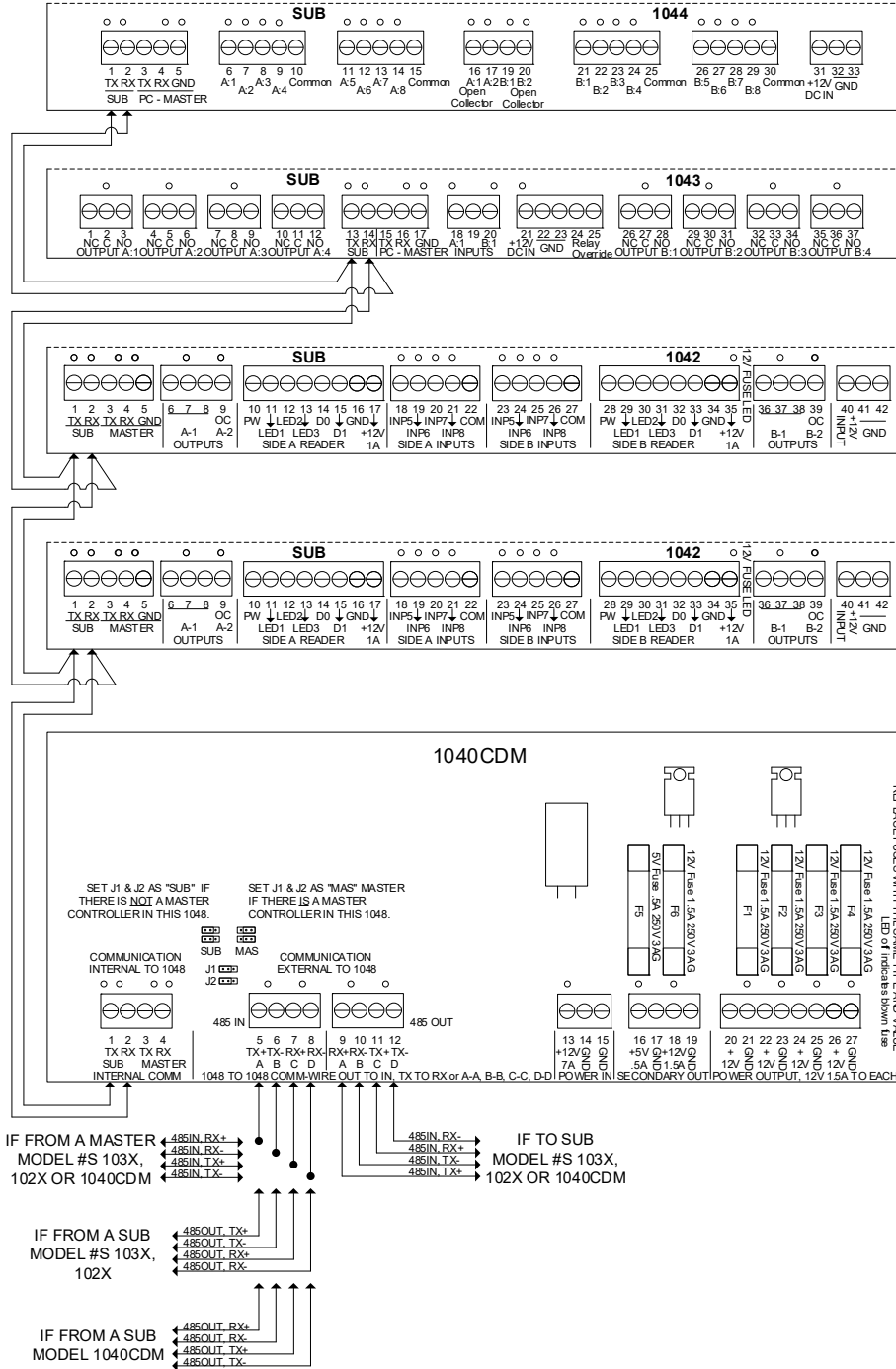
<u>1022 Master To 1021 SUB</u>	
485 IN to 485 IN	
59, TX+	- 43, RX+
58, TX-	- 44, RX-
57, RX+	- 41, TX+
56, RX-	- 42, TX-
<u>1022 Master To 1022 SUB</u>	
485 IN to 485 IN	
59, TX+	- 57, RX+
58, TX-	- 56, RX-
57, RX+	- 59, TX+
56, RX-	- 58, TX-
<u>1022 Master To 103x SUB</u>	
485 IN to 485 IN	
59, TX+	- 43, RX+
58, TX-	- 44, RX-
57, RX+	- 41, TX+
56, RX-	- 42, TX-
<u>1022 Master To 1040CDM w/ SUBs</u>	
485 IN to 485 IN	
59, TX+	- 7, RX+
58, TX-	- 8, RX-
57, RX+	- 5, TX+
56, RX-	- 6, TX-

<u>1040CDM w/ Master To 1021 SUB</u>	
485 IN to 485 IN	
5, TX+	- 43, RX+
6, TX-	- 44, RX-
7, RX+	- 41, TX+
8, RX-	- 42, TX-
<u>1040CDM w/ Master To 1022 SUB</u>	
485 IN to 485 IN	
5, TX+	- 57, RX+
6, TX-	- 56, RX-
7, RX+	- 59, TX+
8, RX-	- 58, TX-
<u>1040CDM w/ Master To 103x SUB</u>	
485 IN to 485 IN	
5, TX+	- 43, RX+
6, TX-	- 44, RX-
7, RX+	- 41, TX+
8, RX-	- 42, TX-
<u>1040CDM w/ Master To 1040CDM w/ SUB</u>	
485 IN to 485 IN	
5, TX+	- 7, RX+
6, TX-	- 8, RX-
7, RX+	- 5, TX+
8, RX-	- 6, TX-

Inner Enclosure Communications (Sub to Sub in one Enclosure)

Communications within a single enclosure that includes only Sub controllers are shown below. Communications enter the enclosure using RS-485 and terminate at the DSX-1040CDMs “485-IN” connections. The Sub controllers will terminate using the CDMs “INTERNAL SUBS” terminals. Connections to other enclosures will require terminations from the RS-485 OUT of this enclosure to the RS-485 IN of the next enclosure. Ensure that the TX and RX cross or not cross according to the graphic below. Use the connection charts on the following page for specific terminal connections.

Sub to Sub Communications Wiring



Sub to Sub Communications Charts

Use the charts below for terminal-to-terminal wiring information on Sub Controller to Sub Controller communication connections. The charts provide wiring information for each generation DSX Controller connecting to every other generation of Controller.

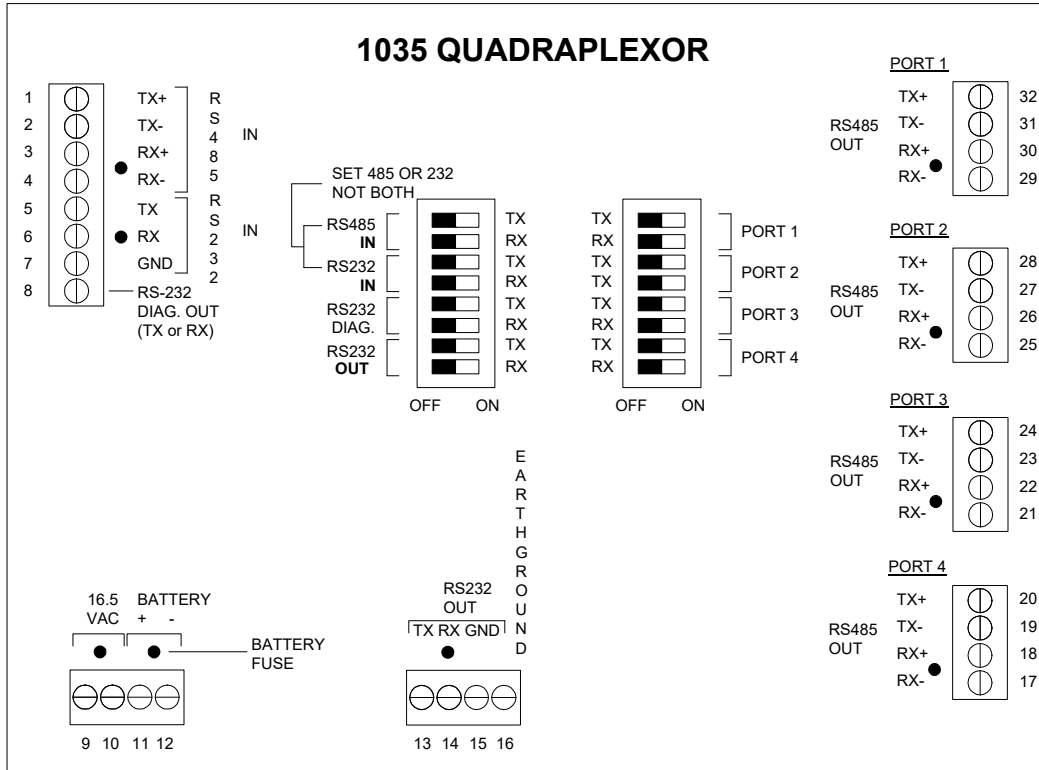
<u>1021 SUB To 1021 SUB</u>	
485 OUT to 485 IN	
45, TX+ -	41, TX+
46, TX- -	42, TX-
47, RX+ -	43, RX+
48, RX- -	44, RX-
<u>1021 SUB To 1022 SUB</u>	
485 OUT to 485 IN	
45, TX+ -	59, TX+
46, TX- -	58, TX-
47, RX+ -	57, RX+
48, RX- -	56, RX-
<u>1021 SUB To 103x SUB</u>	
485 OUT to 485 IN	
45, TX+ -	41, TX+
46, TX- -	42, TX-
47, RX+ -	43, RX+
48, RX- -	44, RX-
<u>1021 SUB To 1040CDM w/ SUBs</u>	
485 OUT to 485 IN	
45, TX+ -	5, TX+
46, TX- -	6, TX-
47, RX+ -	7, RX+
48, RX- -	8, RX-

<u>103x SUB To 1021 SUB</u>	
485 OUT to 485 IN	
45, TX+ -	41, TX+
46, TX- -	42, TX-
47, RX+ -	43, RX+
48, RX- -	44, RX-
<u>103x SUB To 1022 SUB</u>	
485 OUT to 485 IN	
45, TX+ -	59, TX+
46, TX- -	58, TX-
47, RX+ -	57, RX+
48, RX- -	56, RX-
<u>103x SUB To 103x SUB</u>	
485 OUT to 485 IN	
45, TX+ -	41, TX+
46, TX- -	42, TX-
47, RX+ -	43, RX+
48, RX- -	44, RX-
<u>103x SUB To 1040CDM w/ SUBs</u>	
485 OUT to 485 IN	
45, TX+ -	5, TX+
46, TX- -	6, TX-
47, RX+ -	7, RX+
48, RX- -	8, RX-

<u>1022 SUB To 1021 SUB</u>	
485 OUT to 485 IN	
55, TX+ -	41, TX+
54, TX- -	42, TX-
53, RX+ -	43, RX+
52, RX- -	44, RX-
<u>1022 SUB To 1022 SUB</u>	
485 OUT to 485 IN	
55, TX+ -	59, TX+
54, TX- -	58, TX-
53, RX+ -	57, RX+
52, RX- -	56, RX-
<u>1022 SUB To 103x SUB</u>	
485 OUT to 485 IN	
55, TX+ -	41, TX+
54, TX- -	42, TX-
53, RX+ -	43, RX+
52, RX- -	44, RX-
<u>1022 SUB To 1040CDM w/ SUBs</u>	
485 OUT to 485 IN	
55, TX+ -	5, TX+
54, TX- -	6, TX-
53, RX+ -	7, RX+
52, RX- -	8, RX-

<u>1040CDM w/ SUBs To 1021 SUB</u>	
485 OUT to 485 IN	
9, RX+ -	41, TX+
10, RX- -	42, TX-
11, TX+ -	43, RX+
12, TX- -	44, RX-
<u>1040CDM w/ SUBs To 1022 SUB</u>	
485 OUT to 485 IN	
9, RX+ -	59, TX+
10, RX- -	58, TX-
11, TX+ -	57, RX+
12, TX- -	56, RX-
<u>1040CDM w/ SUBs To 103x SUB</u>	
485 OUT to 485 IN	
9, RX+ -	41, TX+
10, RX- -	42, TX-
11, TX+ -	43, RX+
12, TX- -	44, RX-
<u>1040CDM w/ SUBs To 1040CDM w/ SUBs</u>	
485 OUT to 485 IN	
9, RX+ -	5, TX+
10, RX- -	6, TX-
11, TX+ -	7, RX+
12, TX- -	8, RX-

DSX-1035 Quadraplexor



Overview

The DSX-1035 Quadraplexor can be used as a communications multiplexor or a short haul modem. The DSX-1035 accepts RS-232 or RS-485 as input and provides four RS-485 outputs and one RS-232 output simultaneously. The 1035 has the following uses and features.

- ❑ Provides multiple DSX Master to DSX Sub RS-485 communications paths at rates up to 9600 baud.
- ❑ RS-232 to RS-485 converter.
- ❑ RS-232 or RS-485 short haul modem.
- ❑ The DSX-1035 Quadraplexor can transmit other data sources at rates up to 57.6K bit over 2 twisted pair wiring for distances up to 4,000 feet.

Mounting

In June of 1994, DSX released a revised edition of the 1035 Quadraplexor. This new design is smaller, more reliable, and will fit in the same enclosure as the DSX-1042. It will mount on the inside of the 1040E enclosure door. This means added savings because now the Quadraplexor does not need an enclosure of its own, it can share one with DSX-1040 series controllers.

Grounding

The DSX-1035 must have an Earth Ground Connection for proper communications and for the internal surge protection to work.

Power Requirements and Connections

1035	Terminals
AC=16.5 20VA	9 and 10
Battery 12V	11 and 12
Ground	16

The DSX-1035 Quadraplexor can be powered from a DSX-1040 CDM instead of its own transformer and battery. This can be accomplished by not connecting a transformer to the DSX-1035, but instead, connect the 12 VDC output of the 1040 CDM to the Battery (+) and (-) terminals (11 & 12) of the 1035 Quadraplexor.

Dip Switch Settings

The dipswitches on the DSX-1035 are used to set the input and output ports. The switches enable either RS-232 or RS-485 as the input. They also enable each of the four RS-485 and RS-232 output ports.

The following is a description of each dipswitch and its function. A Port is activated by placing its corresponding TX and RX switch in the On position.

Do Not Enable both the RS-232 and RS-485 inputs of the DSX-1035. Only one input type can be selected at a time.

Right 8 position dip switch	Left 8 position dip switch
1. RS-485 TX IN	1. RS-485 Port 1 TX
2. RS-485 RX IN	2. RS-485 Port 1 RX
3. RS-232 TX IN	3. RS-485 Port 2 TX
4. RS-232 RX IN	4. RS-485 Port 2 RX
5. RS-232 Diag TX OUT	5. RS-485 Port 3 TX
6. RS-232 Diag RX OUT	6. RS-485 Port 3 RX
7. RS-232 TX OUT	7. RS-485 Port 4 TX
8. RS-232 RX OUT	8. RS-485 Port 4 RX

Diagnostic Port

The Diagnostic Output of the DSX-1035 can be used to monitor the transmit or receive side of the data sent through the DSX-1035. If both the diagnostic out switches are turned On at the same time, both the transmit and receive will echo out the RS-232 diagnostic output. This Data can be monitored with a PC using KB2CW.exe from the WinDSX directory.

Master or Sub to DSX-1035 and DSX-1035 to Master or Sub Communications

Use the charts below for terminal-to-terminal wiring information on Controller to DSX-1035 and DSX-1035 to Controller communication connections. The charts provide wiring information for each generation DSX Controller connecting to every other generation of Controller through a DSX-1035.

1021 Master To 1035 Quad

485 IN to 485 IN
 41, TX+ -- 3, RX+
 42, TX- -- 4, RX-
 43, RX+ -- 1, TX+
 44, RX- -- 2, TX-

1021 SUB To 1035 Quad

485 OUT to 485 IN
 45, TX+ -- 1, TX+
 46, TX- -- 2, TX-
 47, RX+ -- 3, RX+
 48, RX- -- 4, RX-

1035 Quad To 1021 SUB

485 OUT to 485 IN
 TX+ -- 43, RX+
 TX- -- 44, RX-
 RX+ -- 41, TX+
 RX- -- 42, TX-

103x Master To 1035 Quad

485 IN to 485 IN
 41, TX+ -- 3, RX+
 42, TX- -- 4, RX-
 43, RX+ -- 1, TX+
 44, RX- -- 2, TX-

103x SUB To 1035 Quad

485 OUT to 485 IN
 45, TX+ -- 1, TX+
 46, TX- -- 2, TX-
 47, RX+ -- 3, RX+
 48, RX- -- 4, RX-

1035 Quad To 103x SUB

485 OUT to 485 IN
 TX+ -- 43, RX+
 TX- -- 44, RX-
 RX+ -- 41, TX+
 RX- -- 42, TX-

1022 Master To 1035 Quad

485 IN to 485 IN
 59, TX+ -- 3, RX+
 58, TX- -- 4, RX-
 57, RX+ -- 1, TX+
 56, RX- -- 2, TX-

1022 SUB To 1035 Quad

485 OUT to 485 IN
 55, TX+ -- 1, TX+
 54, TX- -- 2, TX-
 53, RX+ -- 3, RX+
 52, RX- -- 4, RX-

1035 Quad To 1022 SUB

485 OUT to 485 IN
 TX+ -- 57, RX+
 TX- -- 56, RX-
 RX+ -- 59, TX+
 RX- -- 58, TX-

1040CDM w/ Master To 1035 Quad

485 IN to 485 IN
 5, TX+ -- 3, RX+
 6, TX- -- 4, RX-
 7, RX+ -- 1, TX+
 8, RX- -- 2, TX-

1040CDM w/ SUB To 1035 Quad

485 OUT to 485 IN
 9, RX+ -- 1, TX+
 10, RX- -- 2, TX-
 11, TX+ -- 3, RX+
 12, TX- -- 4, RX-

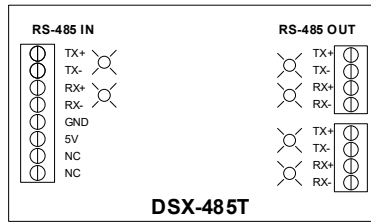
1035 Quad To 1040CDM w/ SUB

485 OUT to 485 IN
 TX+ -- 7, RX+
 TX- -- 8, RX-
 RX+ -- 5, TX+
 RX- -- 6, TX-

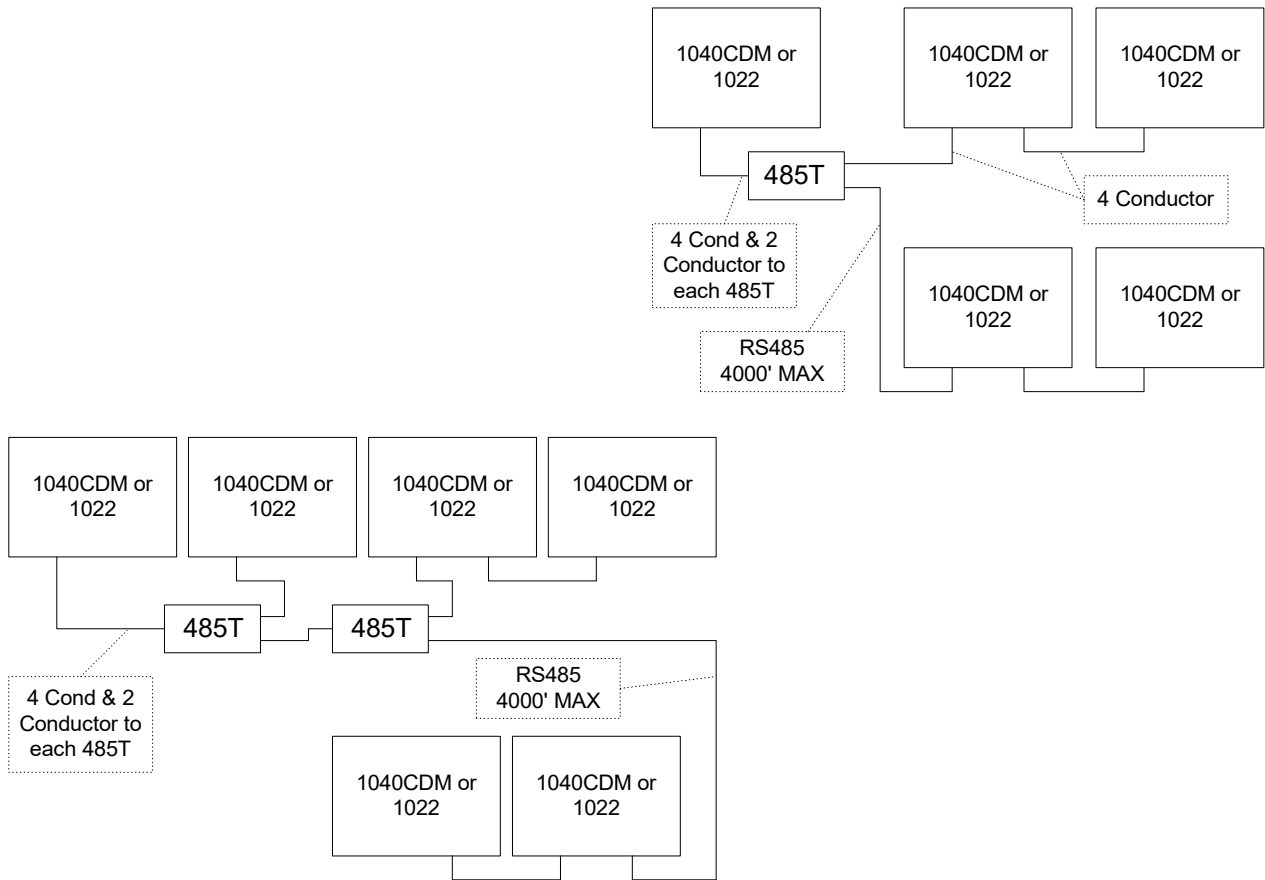
DSX-485T Two Channel Mux/Repeater

Description

The DSX-485T can be used in any RS-485 application a DSX-1035 would be used. It can split two different RS-485 Comm legs running between the Master and Subs in a System. It can also operate as a repeater to retransmit the RS-485 communications another 4000 feet. This could be placed between enclosures to extend the panel-to-panel distance from 4000 to 8000 feet. The 485T requires 5VDC and RS-485.



Typical Applications



Note /// Any DSX Controller can supply the RS-485 for the inbound signal of the DSX-485T.

DSX-485T to Master or Sub Communications Wiring Chart

Use the charts below for terminal-to-terminal wiring information on Controller to DSX-485T and DSX-485T to Controller communication connections. The charts provide wiring information for each generation DSX Controller connecting to every other generation of Controller.

1021 Master To DSX-485T

485 IN to 485 IN
 41, TX+ -- RX+
 42, TX- -- RX-
 43, RX+ -- TX+
 44, RX- -- TX-

1021 SUB To DSX-485T

485 OUT to 485 IN
 45, TX+ -- TX+
 46, TX- -- TX-
 47, RX+ -- RX+
 48, RX- -- RX-

DSX-485T To 1021 SUB

485 OUT to 485 IN
 TX+ -- 41, TX+
 TX- -- 42, TX-
 RX+ -- 43, RX+
 RX- -- 44, RX-

103x Master To DSX-485T

485 IN to 485 IN
 41, TX+ -- RX+
 42, TX- -- RX-
 43, RX+ -- TX+
 44, RX- -- TX-

103x SUB To DSX-485T

485 OUT to 485 IN
 45, TX+ -- TX+
 46, TX- -- TX-
 47, RX+ -- RX+
 48, RX- -- RX-

DSX-485T To 103x SUB

485 OUT to 485 IN
 TX+ -- 41, TX+
 TX- -- 42, TX-
 RX+ -- 43, RX+
 RX- -- 44, RX-

1022 Master To DSX-485T

485 IN to 485 IN
 59, TX+ -- RX+
 58, TX- -- RX-
 57, RX+ -- TX+
 56, RX- -- TX-

1022 SUB To DSX-485T

485 OUT to 485 IN
 55, TX+ -- TX+
 54, TX- -- TX-
 53, RX+ -- RX+
 52, RX- -- RX-

DSX-485T To 1022 SUB

485 OUT to 485 IN
 TX+ -- 59, TX+
 TX- -- 58, TX-
 RX+ -- 57, RX+
 RX- -- 56, RX-

1040CDM w/ Master To DSX-485T

485 IN to 485 IN
 5, TX+ -- RX+
 6, TX- -- RX-
 7, RX+ -- TX+
 8, RX- -- TX-

1040CDM w/ SUB To DSX-485T

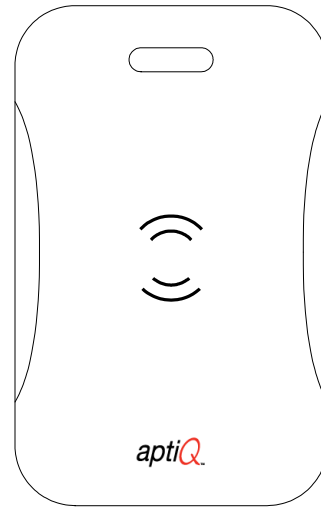
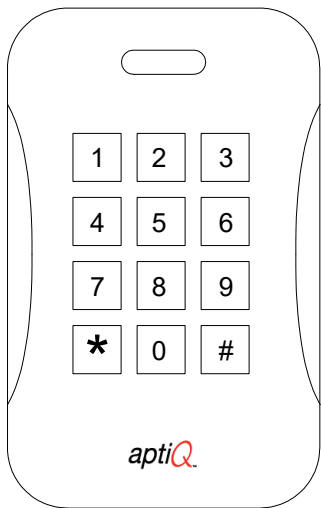
485 OUT to 485 IN
 9, RX+ -- TX+
 10, RX- -- TX-
 11, TX+ -- RX+
 12, TX- -- RX-

DSX-485T To 1040CDM w/ SUB

485 OUT to 485 IN
 TX+ -- 7, TX+
 TX- -- 8, TX-
 RX+ -- 5, RX+
 RX- -- 6, RX-

AptiQ Readers and Keypads

There are several models of AptiQ available from DSX. All AptiQ readers follow a similar wiring scheme. Each reader or keypad is shipped with documentation. If further documentation is required please visit www.xceedid.com or call 303-273-9930.



Description

AptiQ Proximity Readers provide a Wiegand style of data interface to the DSX system. The proximity readers provide a single multi-color LED that is used to display the door status and an optional beeper.

LED Operation

Red = Door is Secure (Locked)

Green = Door is Open (Unlocked)

Red/Green Flashing = Reader is in Lockout Mode.

Red /Green Flashing twice = Access Denied

Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not read ANY cards whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Sounder Control

The Yellow wire is used in most AptiQ readers for an optional Sounder when connected to the Pre-Warn output.

Presenting or using a Proximity Card

Proximity Cards should be presented to the read head with the body of the card parallel to the read head. The card should be held steady and not waved at the reader. Cards can be read through a purse or wallet that does not have metal between the card and the reader. To test the read range of a proximity reader, the card should be placed in front of the reader and then removed from the read area until it is successfully read. Do not hold the card in the read area and move it toward the reader, since pushing the card slowly toward the reader will not accurately reflect the read range.

Setting the AptiQ MTK15 Keypad to 26 Bit Output

How to Configure the MTK15 Keypad to Output 26 Bits and a Fixed Facility Code.

Step1: Power cycle the reader to initialize the reader and enter the following code on the keypad within the 1st minute of initialization: * 8 8 8 8 9 9 9 9

The led turns green and a short triple-beep indicates that the reader is ready to have the keypad format entered on the keypad.

Step2: Within 5 seconds enter # followed by the fixed facility code from the keypad. The facility code must be a 3-digit decimal number between 000 and 255.

Facility code examples:

Enter # 0 9 6 for fixed facility code 96

Enter # 1 2 8 for fixed facility code 128

A triple beep/green led flash will indicate a successful configuration of the keypad.

Step3:

To use the keypad in this mode enter your Code and press #. The reader sends the Code (packaged as a 26-bit Wiegand output along with the fixed facility code). The Code must be a number between 1 and 65535.

RESET Back to Factory Default:

In order to set the reader in '8-bit burst keypad mode (default) follow these 2 steps:

Step1: Power cycle the reader to initialize the reader and enter the following code on the keypad within the 1st minute of initialization: * 8 8 8 8 9 9 9 9

Step2: You have 5 seconds to enter the keypad format on the keypad:

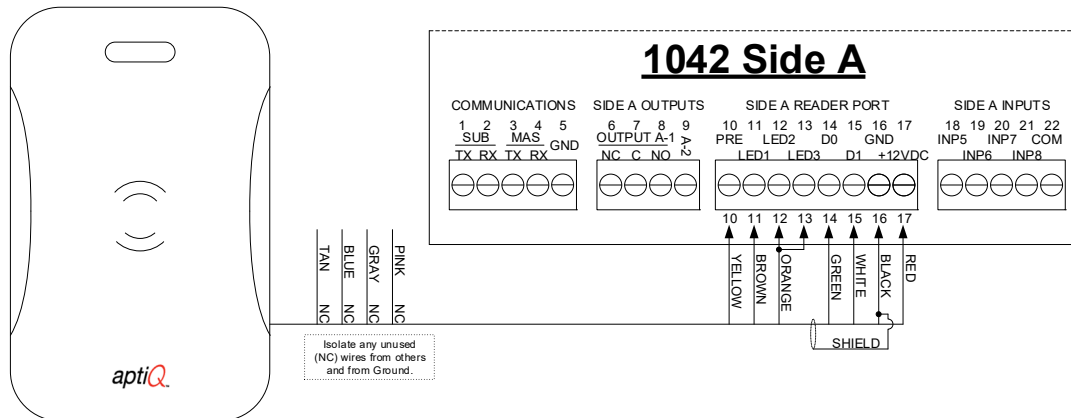
Enter * 0.

A triple beep/green led flash will indicate a successful configuration of the keypad.

In this mode the keypad sends an 8-bit burst to the panel for every key press

Note /// For specific purpose and setup descriptions regarding 26-bit and 8-bit operations refer to the Card Plus PIN / Card Or PIN section of this manual.

AptiQ Proximity Reader Connected to a DSX-1042



Device Types

The proper clock and data device type can be found in the F1 Help screen for Device Type under Device in the Database program. If the proper device type cannot be determined, it may be necessary to send a sample of 5 cards to DSX for evaluation.

Cardkey Readers

The Cardkey™ L40 and D40 can be used with DSX hardware with the use of a CKI-C. The CKI-C should be used with the L40 reader only and the CKI-C + DS400-IB should be used with the D40 reader/keypad.

The Cardkey Magstripe Swipe Reader and the Magstripe Reader Keypad also work with the DSX System. These readers have a one wire Wiegand output and require the use of a CKI-C and CKI-C + DS400-IB respectfully.

Cardkey™ readers that have a two-wire data output do not require the CKI interface boards.

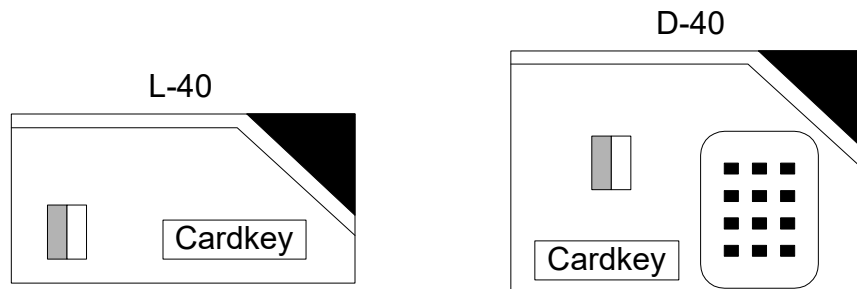
WinDSX allow the use of both Cardkey and DSX cards through the same reader. New Cardkey cards can be used in standard Sensor Swipe Readers.

Cardkey™ readers must be integrated into the DSX system by utilizing a DSX-CKI interface board at each DSX-1042 panel that will accept data from a Cardkey reader. Each DSX-CKI board will accept data from 2 Cardkey readers and make the necessary conversion of the data to bring it into the DSX-1042 panel via the two reader ports.

The DS400-IB converts the 3x4 output of the Cardkey keypad to a Wiegand output. The DS400-IB accepts and converts 1 keypad only. For two reader keypad combinations (D40) a single CKI-C or CKI-K and two DS400-IB modules are required.

Tools Required

The CKI-C is equipped with AMP/MTA connectors. The wires are attached to these connectors with a special tool. The AMP part number for the tool is 59803-1 and the description is MTA-100 Maintenance Hand Tool. This tool should be available at most electrical supply stores.



LED Operation

Red = Door is Secure (Locked)

Green = Door is Open (Unlocked)

Red & Green Flashing = Reader is in Lockout Mode.

Red Flash / Green Off = Access Denied

The Green LED flashes twice for Access Denied on the DSX-1021.

Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not read ANY cards whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Access Denied

If an Access Denied indicator is desired at the reader, a jumper may be placed between LED2 and LED3 of the DSX-1042 panel. LED3 provides 2 quick pulses when a card is denied access. By placing a jumper between LED2 and LED3, the card reader LED will give two red flashes when a card is denied access.

Connections and Programming

The following schematics show the CKI-C and the CKI-K. The CKI-C is used for interfacing two Cardkey readers to the DSX-1032. The CKI-K may be used to interface the Cardkey reader/keypad combination units but requires the addition of a DS400-IB. If connecting the L40 reader to a CKI-C omit the Keypad wiring portion of the schematic.

Device Types

Non encrypt with BCD keypad - Device Type CW

If using Cardkey Wiegand readers reverse the Data 1 and Data 0 wires from the CKI module so that the wire marked Data 1 on the module goes to Data 0 on the panel and the wire marked Data 0 on the module goes to Data 1 on the panel. If using standard Sensor readers then connect as you normally would. That is Green to Data 0 and White to Data 1.

Non encrypt with Wiegand keypad - Device Type D0

Set the Reverse Card Data flag under device to N. If using Cardkey Wiegand readers reverse the Data 1 and Data 0 wires from the CKI module so that the wire marked Data 1 on the module goes to Data 0 on the panel and the wire marked Data 0 on the module goes to Data 1 on the panel. If using standard Sensor readers, connect as you normally would. That is Green to Data 0 and White to Data 1.

Encrypt with BCD keypad - Device Type CE

If using Cardkey Wiegand readers reverse the Data 1 and Data 0 wires from the CKI module so that the wire marked Data 1 on the module goes to Data 0 on the panel and the wire marked Data 0 on the module goes to Data 1 on the panel. If using standard Sensor readers, connect as you normally would. That is Green to Data 0 and White to Data 1.

Encrypt with Wiegand keypad - Device Type E3

If using Cardkey Wiegand readers reverse the Data 1 and Data 0 wires from the CKI module so that the wire marked Data 1 on the module goes to Data 0 on the panel and the wire marked Data 0 on the module goes to Data 1 on the panel. If using standard Sensor readers, connect as you normally would. That is Green to Data 0 and White to Data 1.

Magnetic Stripe Readers and Cards - Device Type CM

The device type used for Cardkey magnetic stripe readers is CM. Make connections to the interface as Data 1 to Data 1, Data 0 to Data 0. Reverse Card Data may have to be Yes.

Magnetic Stripe Readers and Cards with PIN - Device Type L7

To add Card Plus PIN operation to a Cardkey magstripe reader one can parallel the connection of an 8bit Wiegand keypad to the reader port. Make connections to the panel as Data 1 to Data 1, Data 0 to Data 0. Within the Location settings “Enable Card + P.I.N. Operation” must be checked and within each Device “Reverse Card Data” must be Enabled, with a check mark. The DSX part number for the suggested keypad is DS-12-8W.

Non-Encrypted Cards - Device Type F6

To add 26bit cards to an existing 34bit Cardkey HID system that uses Device Type CW. Order HID 26bit Reverse, set the Device Type to F6, “Reverse Card Data” must be Enabled at each Device, and make connections with Data 1 to Data 1, Data 0 to Data 0 at each reader connection of a Controller.

Additional Programming Notes

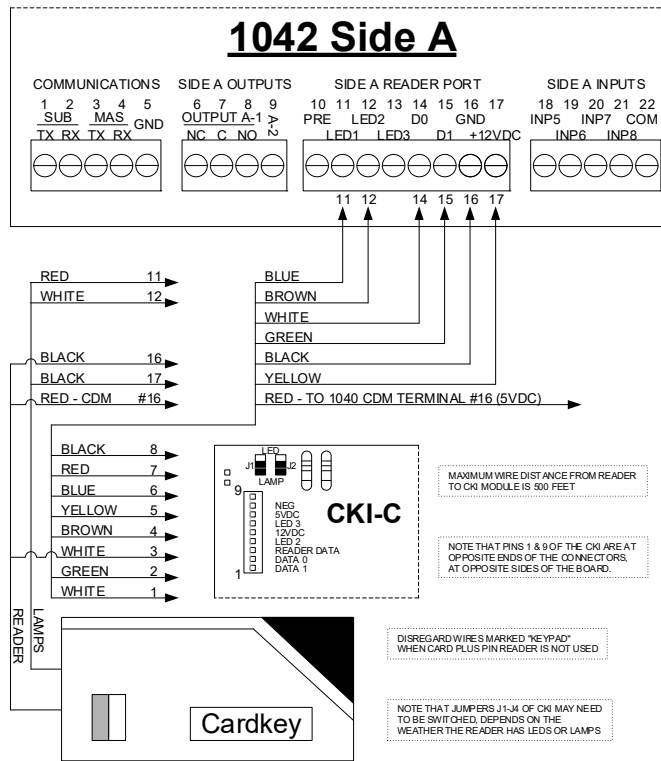
When using Cardkey Device Types, you must also verify the following programming considerations. Under Location, Card Readers with Keypads must be enabled. Card Reader TZ and/or Keypad TZ must have an active time zone to enable or disable the reader/keypad.

DSX Controllers with Cotag Readers and CKI Modules

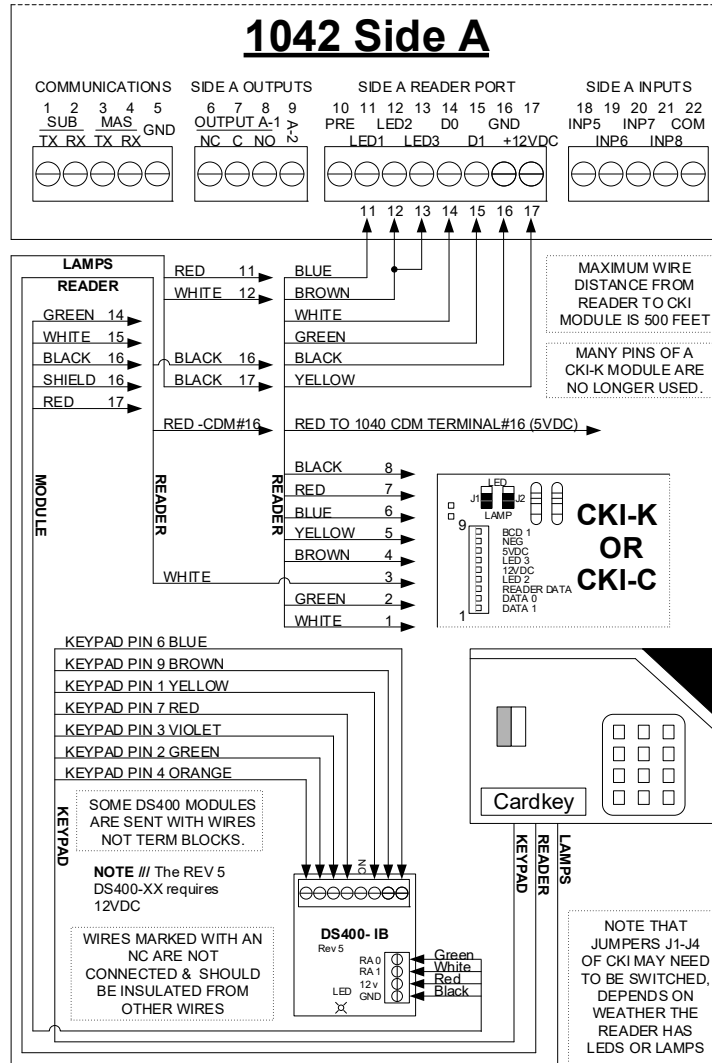
When using the older and smaller CKI modules along with Cotag readers and WinDSX software a modification is required at the reader connection. Add a 200 Ohm ½ watt resistor in series with the 5vdc supply to the reader.

When using the newer CKI modules along with Cotag readers and version 12 or WinDSX software the required modification includes a .01 mfd capacitor across the data line from the reader to negative. That is that one leg of the capacitor will connect to the Cotag readers out wire and the other will connect to negative. This should be done at the CKI board.

CKI-C Connected to a DSX-1042



CKI-C Connected to a DSX-1042



Note /// The DSX Controllers no longer accept a CKI-K module. The DS400-IB module converts the 3x4 matrix output of the keypad to an 8-bit Wiegand Output that connects to the reader port.

HID Proximity Readers

Which includes the latest technologies from HID.
HID iCLASS, iCLASS SE and multiCLASS readers.

Older HID readers consist of two pieces of equipment, the scanner and the reader. The scanner is the read head where the card is presented. The reader consists of the electronics that decodes the data read by the scanner and transmits that data to the DSX-controller. HID Readers are now unitized with all electronics built in to one unit.

The LED on the older scanner is controlled by the reader and not the DSX-1042. The LED is normally on and flashes off when a card is presented. This flash does not indicate that the DSX-1042 accepted the card, it only indicates that the reader saw the data transmitted from the scanner. This is true with both the old 5300 series readers and the original PL6005 ProxPoint Readers. All other HID prox readers have LED control from the Access Panel.

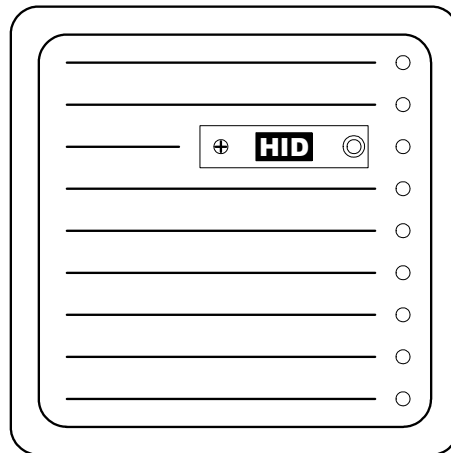
HID – CardKey – Northern – Additional Card Support

HID readers used with 34-bit Cardkey formatted cards connect directly to the DSX-1042 Controllers. These readers do not need the CKI-C/K modules and wire to the panels according to the wiring diagrams that follow.

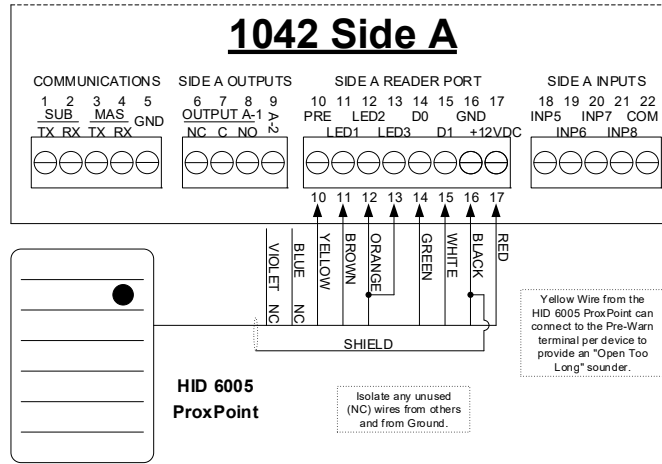
The Device Type to use with the HID-Cardkey Cards is F6. It is also necessary to set the Reverse Card Data field to Yes and give the Card Reader TZ field an active Time Zone. Additional Cards can be ordered from DSX to work with the existing 34-bit Cardkey Cards. The cards are specified as HID 26-bit Reverse Order Cards.

HID readers used with Northern formatted cards can be connected directly to the DSX-1042 Controllers. The Device Type to use with the HID-Northern Cards is B6. Additional Cards can be ordered from DSX to work with the existing Northern Cards. The cards must be specified as HID DSX 33-bit.

Shown below is the HID 5355 ProPro Plus reader.

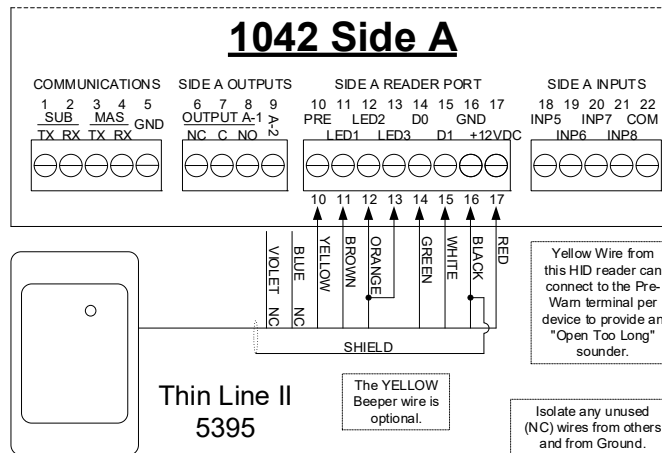


6005 ProxPoint & 6110 iCLASS R30 connected to a DSX-1042

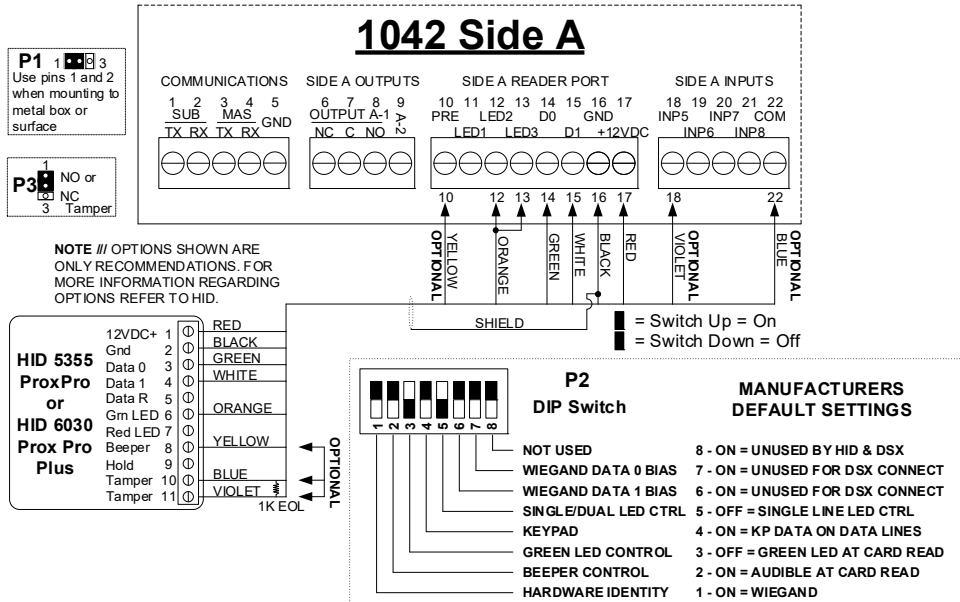


Note /// Previous versions of the ProxPoint did not include several of the features as noted on this page.

5395 Thin Line II connected to a DSX-1042



5355/ 6030 Prox Pro Plus connected to a DSX-1042



DSX and HID now offer the HID Prox Pro 5355-8 which can provide a Card + PIN scenario or HID Prox Pro 5355-26 for a Card or PIN scenario. These formats require connection to only one DSX reader port or Device. Use caution when ordering due to the model being specific to operation.

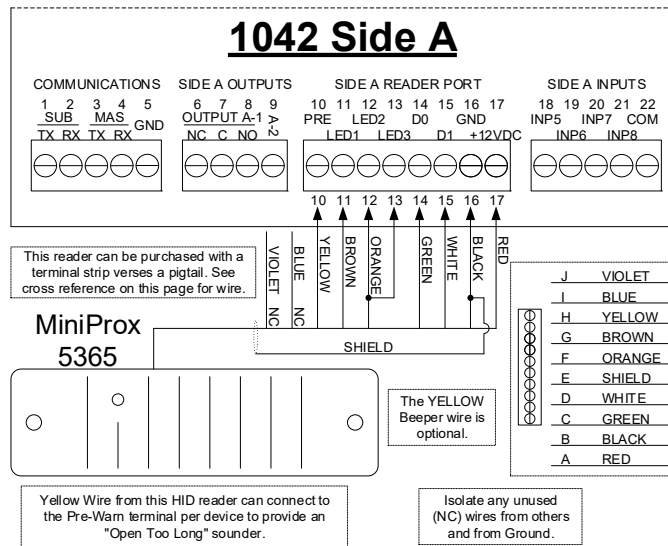
Card Plus PIN:

The HID Prox Pro 5355-8 will require “Enable Card + PIN Operation” being enabled and “Number of digits in PIN Code” in the Location settings as well as a time zone being assigned to the “Keypad TZ” of the Device and PIN numbers assigned to the cardholders that must access the controlled door. The HID 5355-8 reader will require a card read during the active portion of the TZ set at the Reader TZ and would require a 4 to 7-digit code to be entered after the card read.

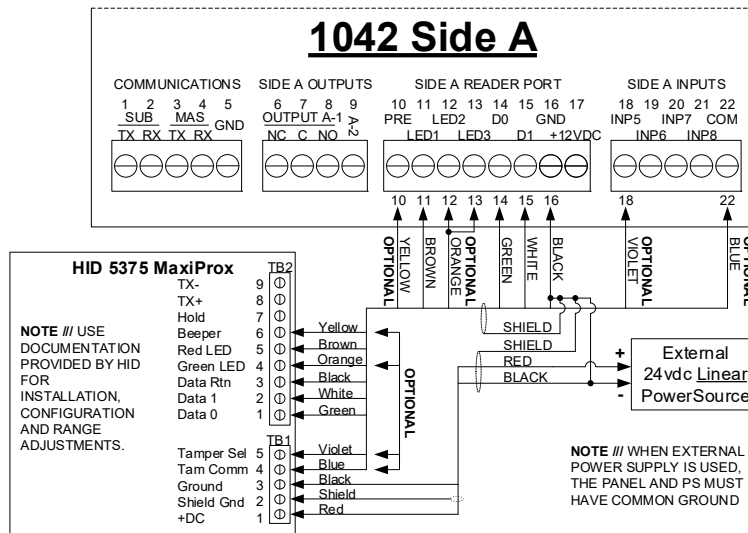
Card Or PIN:

The HID Prox Pro 5355-26 only requires that the code number entered at the keypad section be within the range of 1-65,535 and that number be set as a “Code #” for the cardholder. With this model the card is presented to the Cardreader or the cardholders “Code #” is entered at the Keypad for a Card or PIN style of operation. Card or PIN provides that either the Card or the Card Number (PIN) be provided to grant access.

5365 Mini Prox connected to a DSX-1042

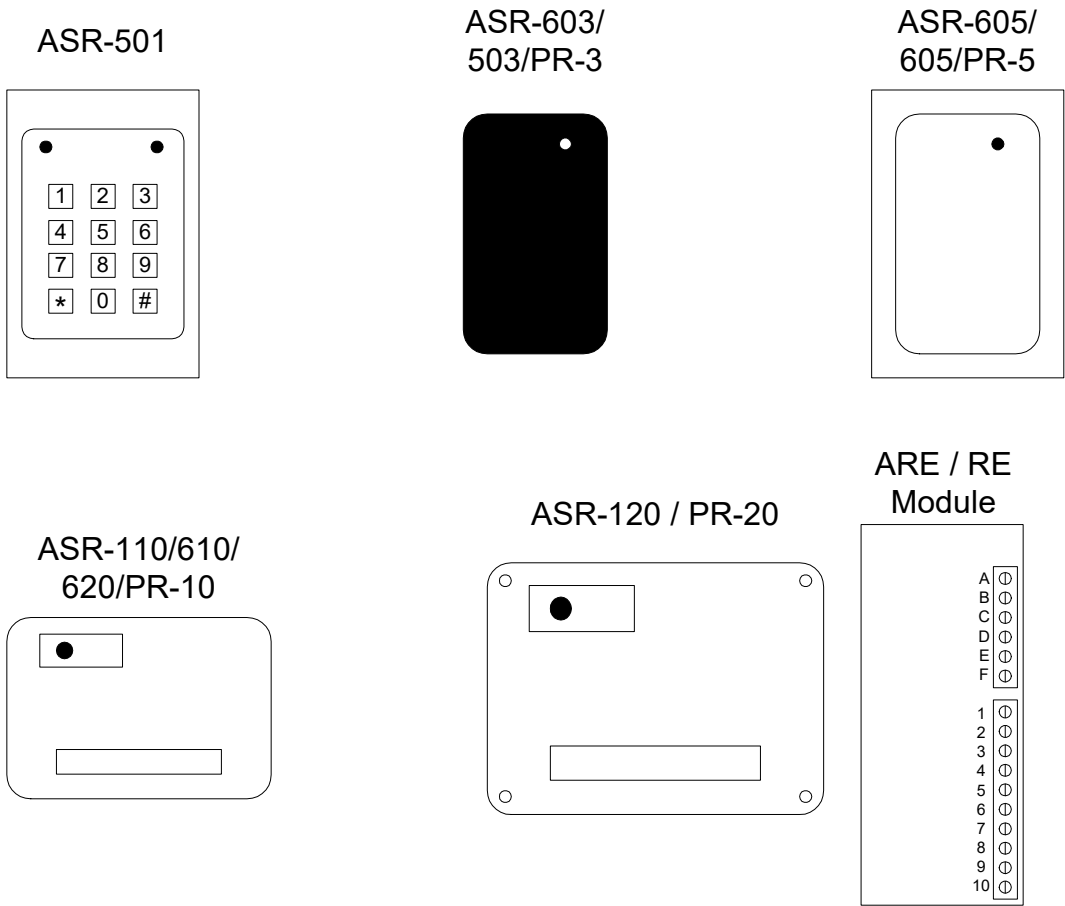


5375 Maxi Prox connected to a DSX-1042



Indala / Motorola Proximity Readers

The following Indala / Motorola proximity readers are sold and supported by DSX. The ASR and PR Series readers look similar but are not compatible with each other and use different cards. The PR Series is the older version of proximity used for existing systems with PR Series cards. The ASR Series readers only work with ASR cards and should be used for all new installations. ASR and PR Series Readers with a 32-bit output use the Device Type 32 under Device in the Database Program. New ASR readers and cards are 33 bit and use a Device Type of D5. Starting in July of 1996, all new ASR model readers are indoor/outdoor rated and can be ordered in beige or black except the ASR500 and 503, which are black only. The ASR-500, which is not shown on this page, connects to the controller in the same manner as the ASR-503. The 600 series replaced the 500 series late in 1998.



Description

Indala Proximity Readers provide a Wiegand style of data interface to the DSX system. The proximity readers provide a single multi-color LED that is used to display the door status and an optional beeper.

LED Operation

Red = Door is Secure (Locked)

Green = Door is Open (Unlocked)

1 Short Beep = Access Granted

Amber Flashing & Beeping = Reader is in Lockout Mode.

Two Beeps = Access Denied

Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not read ANY cards whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Access Denied

If an Access Denied indicator is desired at the reader, a jumper must be placed between LED 2 and LED 3 of the DSX-1042 controller. LED 3 provides 2 quick pulses when a card is denied access. By placing a jumper between LED 2 and 3, the card reader LED will give two Green to Red flashes when a card is denied access. For an audible access denied indicator connect the Blue wire to terminal 11 for 2 short beeps indicating access denied.

Unitized Readers

The ASR-500, 503, 505, 110, 112, 603, 605, 610, 620, PR-10, and PR-12 are self contained readers with the reader head and processing unit together in the same housing. The first of the following schematics is for the Unitized Readers that connect directly to the DSX-1042.

Readers with Electronics Module

All Indala readers not mentioned above provide a separate read head that sends information back to the remote electronics module where the data processing unit is housed. The remote electronics module may be located up to 50 feet from the read head and up to 500 feet from the DSX-1042 panel. The second schematic is for all Indala readers that require the use of a remote electronics module to interface the reader to the DSX-1042

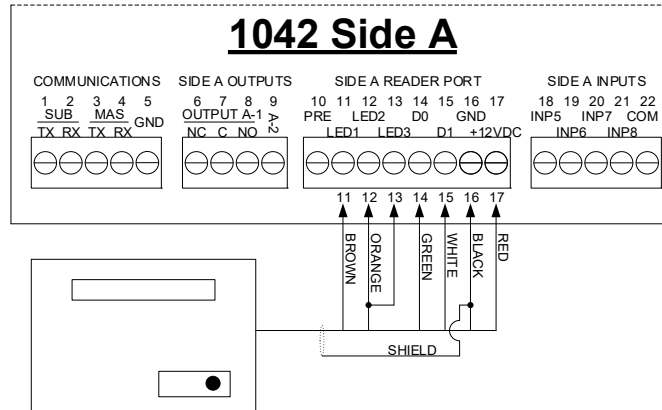
Presenting or using a Proximity Card

Proximity Cards should be presented to the read head with the body of the card parallel to the read head. The card should be held steady and not waved at the reader. Cards can be read through a purse or wallet that does not have metal between the card and the reader. To test the read range of a proximity reader, the card should be placed in front of the reader and then removed from the read area until it is successfully read. Do not hold the card in the read area and move it toward the reader, since pushing the card slowly toward the reader will not accurately reflect the read range.

Mounting

Proximity readers may be recessed 1 to 2 inches behind any non-conductive material. Effective read ranges will be reduced when readers are recessed behind a wall.

ASR-500, 501, 503, 505, 110, 112, 603, 605, 610, PR10, and PR-12 Connected to a DSX-1042



Separate Green LED Control

The Orange wire is used for separate Green LED control from LED 2.

Sounder Control

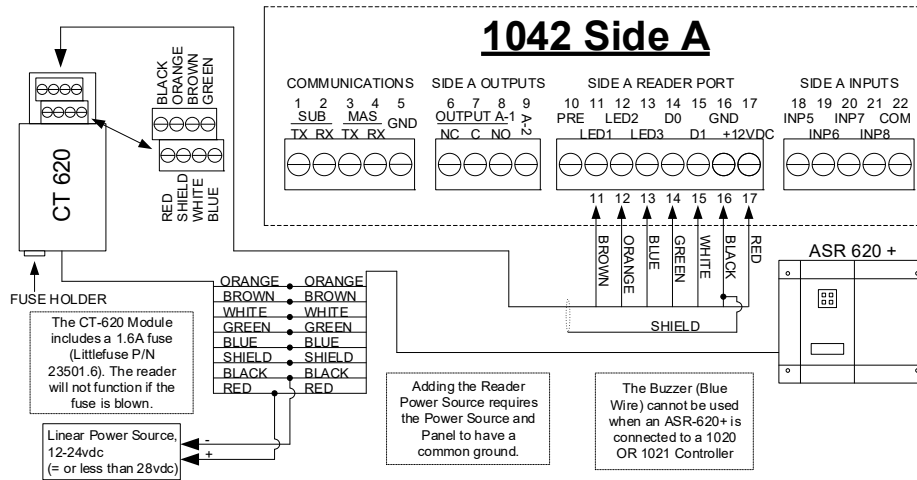
The Blue wire is used for an optional Sounder connected to LED 3 or the Pre-Warn output.

Note /// The PR-Series Readers do not have two LED Control lines. Use the Brown wire to connect to LED 1 or 2.

Device Types

Older Indala proximity readers purchased from DSX will use a Device Type of 32. Newer Indala proximity readers purchased from DSX will use a Device Type of D5. If the readers are from an existing system, a different device type may be used. Reference the (F1) Help screen for Device Types under Device in the Database Program. If there are difficulties determining the device type, contact DSX Technical Support for assistance.

ASR-620+ PowerProx Readers Connected to a DSX-1042



ASR-620+ PowerProx Wiring Distance Chart

ASR-620+ to CT-620 Cable Length		
3 or 4 conductor w/shield		
Cable Size	Max Length 12v	Max Length 24v
24awg	20'	30'
22 awg	30'	44'
18 awg	80'	120'

CT-620 to Controller Cable Length	
6 or 8 conductor w/shield	
Cable Size	Max Length
22awg	500'
18awg	500'

Power Supply to CT-620
2 conductor
Max Length
18"

PowerProx

The PowerProx connects to the controller as shown but requires a separate 12V or 24V linear power supply with common ground, further setup, adjustments and tuning. Please see the manual that comes with the reader for more information.

Separate Green LED Control

The Orange wire is used for separate Green LED control from LED output # 2.

Sounder Control

The Blue wire is used for an optional Sounder connected to LED 3 or the Pre-Warn output.

Note /// The PR-Series Readers do not have two LED Control lines. Use the Brown wire to connect to LED 1 or 2.

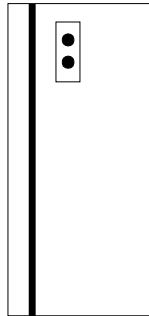
Device Types

If this is a Prox Reader with a 26-bit cards the Device Type would be WE or 33-bit DSX format the Device Type would be D5. If this is a PR-10 with the AT&T™ format the Device Type would be F9. Reference the (F1) Help screen for Device Types under Device in the Database Program. If there are difficulties determining the device type, contact DSX Technical Support for assistance.

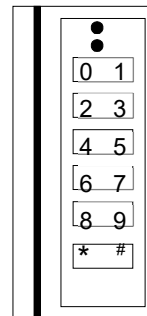
Mercury MR-10/20 Magnetic Stripe Reader

The MR-10 is an indoor/outdoor magnetic stripe reader used to read existing customer cards or cards the customer is encoding. The MR-20 is identical to the MR-10 but also has an integral keypad for card and PIN applications. Both units will mount on a door mullion or can be mounted to a single gang electrical box with the use of a trim plate. The MR-10 and MR-20 Magnetic Stripe Readers will work with many existing magnetic stripe card formats. Many different Device Types under Device in the Database Program will allow these readers to work with existing cards. For DSX to assist, it may be necessary for a sample of 5 cards to be sent to DSX for evaluation.

MR-10



MR-20



MR-10 Card Reader Description

The MR-10 Magnetic Stripe Reader is primarily used in conjunction with existing magnetic stripe cards. The MR-10 provides a Clock and Data style interface to the DSX-1042. The MR-10 incorporates two LED's (Red and Green) that are used to display the following:

Card Reader LED Operation

- Red = Door is Secure (Locked)
- Green = Door is Open (Unlocked)
- Red & Green Flashing = Reader is in Lockout Mode.
- Two Green and Red Flashes = Access Denied

MR-20 Card Reader Description

The MR-20 is the same as the MR-10 with the addition of an integral keypad. The MR-20 is the same in every way except the keypad. The Green and Red LED are used to indicate the following.

Card Reader Keypad LED Operation

- Red = Door is Secure (locked)
- Green = Door is Open (Unlocked)
- Green to Red Flashing slow = Enter Pin
- Two Green to Red fast Flashes = Access Denied
- Green to Red Flashing fast = Reader is in Lockout Mode

Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not read ANY cards whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Access Denied

If an Access Denied indicator is desired at the reader, a jumper may be placed between LED 2 and 3 of the DSX-1042 panel. LED 3 provides 2 quick pulses when a card is denied access. By placing a jumper between LED outputs 2 and 3, the card reader LED will give two green and red flashes when a card is denied access.

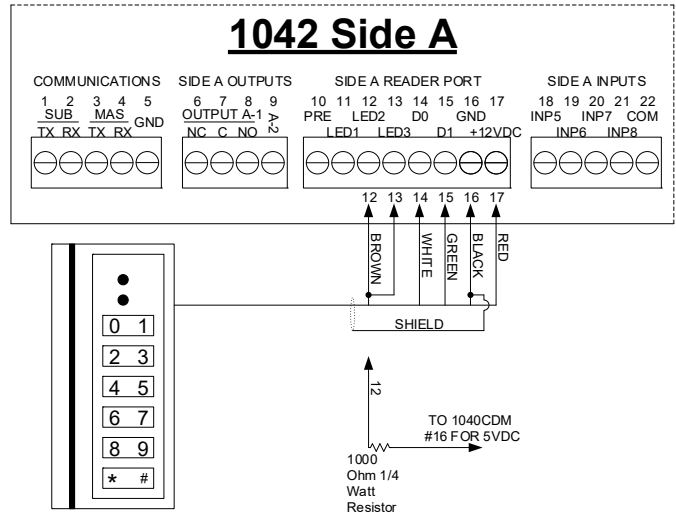
Special Wiring Information

LED Pull-up Resistor: Connect a 1K resistor between LED 2 and 5VDC. By placing the resistor between the 5VDC power and the LED wire, the Red LED will be On when the door is locked and the Green LED will be On when the door is unlocked. When the reader is used in the clock and data mode, which is typical for existing card applications, connect the Green wire of the reader to the terminal labeled White. Also connect the White wire from the reader to the terminal labeled Green on the silkscreen of the panel.

Reader Switch Settings

Reader Output	MR Switch Setting	Device Type
Wiegand	1, 2, 3 Off / 4 On	Wiegand (WE)
Clock & Data	1,2 Off / 3, 4 On	Clock/Data (A5 for DSX cards)
Northern NR1 32 bit	1, 2, 3, 4 On	CO, D4
Northern NR1 26 bit	1, 4 On / 2, 3 Off	WE

MR-10 and MR-20 in Clock and Data Mode Connected to a DSX-1042



For Wiegand Output

Connect Green and White wires according to panel markings instead of drawing.

Connections

The MR-20 connects in the same manner as the MR-10. When in the Clock and Data Mode the Data Lines for the MR-10 and MR-20 readers connect to the opposite colors that are marked on the face of the DSX-1042 Controller (green to white, white to green). The panel markings are for a Wiegand hook-up. This diagram is for the MR-10 and MR-20 when used in a Clock and Data Format.

Device Types

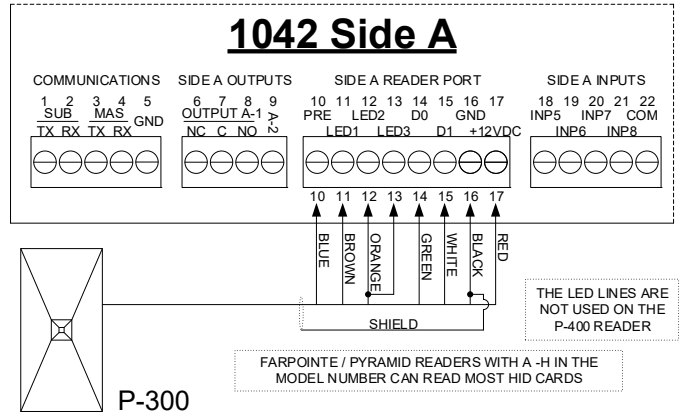
The proper clock and data device type can be found in the F1 Help screen for Device Type under Device in the Database program. If the proper device type cannot be determined, it may be necessary to send a sample of 5 cards to DSX for evaluation.

Sounder

The Orange wire is used for the optional sounder and connects to LED 3 by itself or to the pre-warn output. If connected to terminal 11 or LED 3 the brown wire shown connected to terminals 10 & 11 would be connected to terminal 10 only with no connection to 11.

Pyramid Proximity Reader

The following is a wiring diagram for the Pyramid Proximity Reader connected to DSX 1042 Controller. The wiring information is accurate when this document was published but is subject to change.



Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not read ANY cards whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Device Types

The proper clock and data device type can be found in the F1 Help screen for Device Type under Device in the Database program. If the proper device type cannot be determined, it may be necessary to send a sample of 5 cards to DSX for evaluation.

Time Keeping Systems

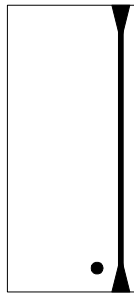
TKS-110 Bar Code Reader

Below is one of the bar code readers that will work with the DSX System. The TKS-110 is the bar code reader that DSX sells and supports. The TKS-110 will read almost any existing bar code including Kronos. Search the Help Screen (F1) for Device Types under Device in the Database Program to determine the proper device type for the Bar Code you desire to use.

It is recommended to use 18 AWG wire with this reader since it is 5V powered and voltage drop can be critical to proper operation. If necessary, use a 12V regulator at the reader. Connect the 12V power of the panel to the regulator and the 5V output of the regulator to the reader. This will keep the 5V power constant and compensate for a long wire run.

Note /// New TKS-110 Readers that are smaller than the original and are potted and sealed are 12V powered. There is also an adapter plate that will allow a new unit to mount in the place of the older, larger reader and to a single gang electrical box.

TKS-110



Description

TKS-110 Bar Code readers will connect directly to the DSX-1042 panel and will work with both new and existing bar code access cards. The reader is compatible with the following bar code symbologies: Code 39, Interleaved 2 of 5, UPC/EAN, Codabar, Code 93, Code 11, Code 128, and MSI. The TKS-110 is auto-discriminating and reads in both directions.

LED Operation

- Red On = Door is Secure (Locked)
- Green On = Door is Open (Unlocked)
- Red/Green Flashing = Reader is in Lockout Mode.
- Red /Green Flashing twice = Access Denied

Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not read ANY cards whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Access Denied

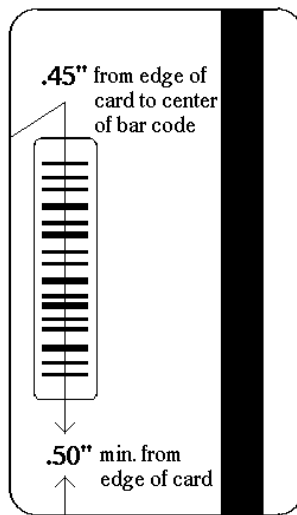
If an Access Denied indicator is desired at the reader, a jumper may be placed between LEDs 2 and 3 of the DSX-1042 panel. LED 3 provides 2 quick pulses when a card is denied access. By placing a jumper between LED outputs 2 and 3, the card reader LED will give two Red to Green flashes when a card is denied access.

IC-201 Pre-Printed Bar Code Labels

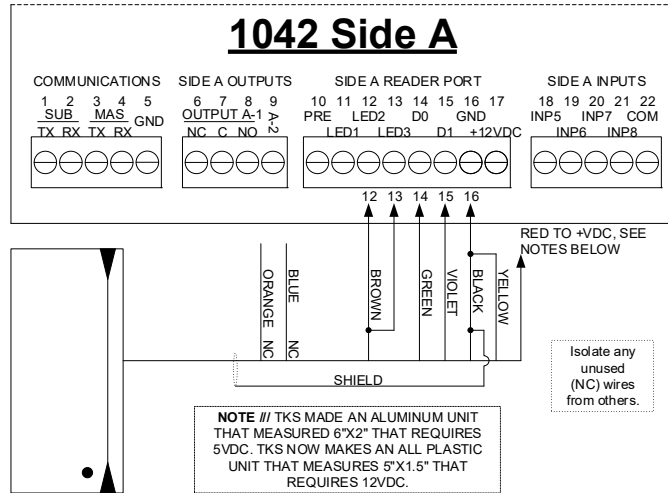
When using the IC-201 Pre-printed bar code labels with the TKS-110 the reader must be set in the Wiegand output mode. To do this, do not connect the Orange, Blue, or Yellow wires. The Device Type to use with the TKS-110 in the Wiegand mode and the IC-201 Bar Codes is WE.

Bar Code Positioning

The Bar Code should be located on the card according to the specifications below.



TKS-110 Bar Code Reader in Clock and Data Mode to a DSX-1042



Wiegand Mode

To Put the TKS-110 in a Wiegand Output Mode, Do Not connect the Yellow, Orange or Blue wires. Isolate these wires individually. For proper 26-bit Wiegand mode the barcode must be formatted with a 3-digit facility code and a 5-digit card number that is 65534 and lower in range.

Device Types

The above diagram shows the proper connection for the TKS-110 bar code reader when used in the Clock and Data mode. The device type used for this reader will vary depending on the card it is being used with. If you wish to use this reader with an existing card base, please contact DSX for compatibility testing and proper Device Type selection.

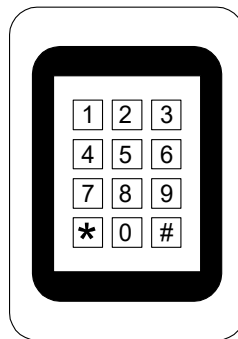
DSX Keypads

Keypads may be used as either a primary mechanism to enter a code number for door access or as the secondary method of using a card and a PIN for entry. With the PIN options turned on in WinDSX, a valid card must be presented to a card reader followed by the entry of a 4 to 7-digit PIN for access. Other options can direct WinDSX to allow duplicate PIN numbers to be allowed. In some cases the Reader and Keypad can connect to the same side of a DSX panel. In some cases a manufacturer has a product line that includes a reader/keypad combination that mounts to one single gang box. In other cases it requires two single gang boxes for the two pieces of hardware even though they may still connect to the same reader port. Use caution when connecting and reference this manual for additional connection drawings regarding known compatibilities. If you are unsure, call DSX Technical Support for assistance.

The DS-12 is an Indoor/Outdoor keypad with a Stainless Steel finish. The older DS-12 has a BCD output that connects to the first four inputs on a DSX-1032 and is no longer supported. The new DS-12 has a Wiegand Burst Output that connects to the card reader port. The following diagrams show how to connect the DS-12 keypads to the DSX-1042.

Note /// The DS-12 keypads that have a BCD output, which can be identified by their data connection to inputs 1-4 on the controller, are no longer compatible with WinDSX Software. Those keypads must have the DS400IB – BCD to Wiegand 8-bit Burst Module added, to convert their output. The module can be placed at the controller.

DS-12 Indoor/Outdoor Keypad



Description

The DS-12 Keypad provides all key information as a Wiegand Burst Output to the DSX-1042. This Wiegand Burst Output of the DS-12-8W has no code limitations. This keypad can be used standalone or added to some readers for Card + PIN operation. Four, five, six, or 7-digit codes are possible with full range of all number sequences.

LED Operation

Green	Red	
On	Off	= Door is Open (Unlocked)
Green	Red	
Off	On	= Door is Secure (Locked)
Green	Red	
On	On	= Door is Secure (Locked) and keypad data entry is occurring.
Green	Red	
2 Flashes	On	= Invalid code was entered, Door is Secure (Locked)
Green	Red	
Flash	Flash	= Keypad is in Lockout Mode.

The Green LED will turn on with the first key depression and turn off when the panel has recognized the proper number of digits for a PIN. If the PIN is 5 digits long, the Green LED would turn On when the first number is pressed and turn Off when the fifth number is pressed. With the same example, if only 4 digits are entered, the Green LED will turn Off 5 seconds after the last digit is pressed. When the Green LED is Off the PIN can be entered or re-entered. If the door is secure and the wrong code is entered will cause the Green LED to flash twice.

Lockout Mode

Lockout occurs when the number of consecutive denials allowed at a reader has been exceeded. The reader will remain in the lockout mode for 30 seconds. During the Lockout the reader LEDs should switch rapidly from red to green for 30 seconds and it will not accept ANY keypresses whatsoever. The number of consecutive denials allowed at a reader is determined under Location in the Database portion of the WinDSX software.

Power

The DS-12 is 5 – 12 V powered. Jumper Pins on the back make the selection of 5 or 12V. With the jumper on one of the two pins the keypad is 12V. With the jumper on both pins the keypad is 5V.

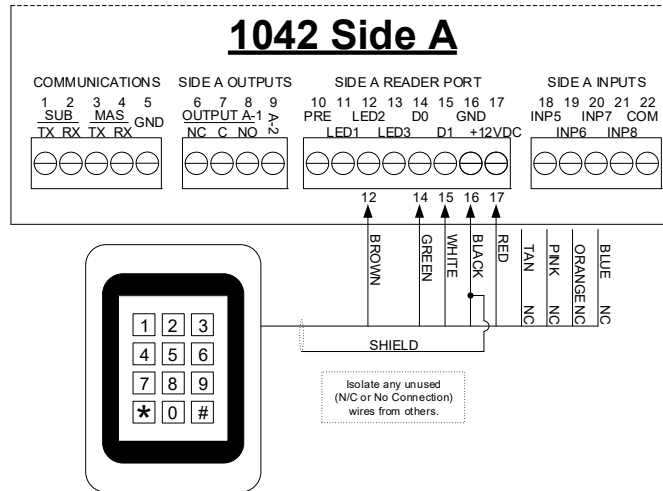
26-bit Versions DS-12-26 & DS-12-SL26 (use for special applications only)

The DS-12 26-bit output keypad has a single LED control line (brown wire) which typically connects to LED # 2. This version of the DS-12 has a code limitation of 65534. Numbers higher than this will not work. This version can be added to some readers for Card or PIN operation. Once a code is entered you must press the #.

ThinLine Keypad Illumination

The 2X6 thinline keypad, DS-12-SL, has two LED's that can be used for illumination and draw an additional 20ma. To enable cut the wire jumper next to the wiring connector.

DS-12 Keypad with Wiegand Output connected to a DSX-1042



Power

The DS-12 is 5 – 12 V powered. Jumper Pins on the back make the selection of 5 or 12V. With the jumper on one of the two pins the keypad is 12V. With the jumper on both pins the keypad is 5V.

Aux. Output

The Blue wire is an open collector output that sinks 250 ma. It provides a 30-second negative when any key is pressed.

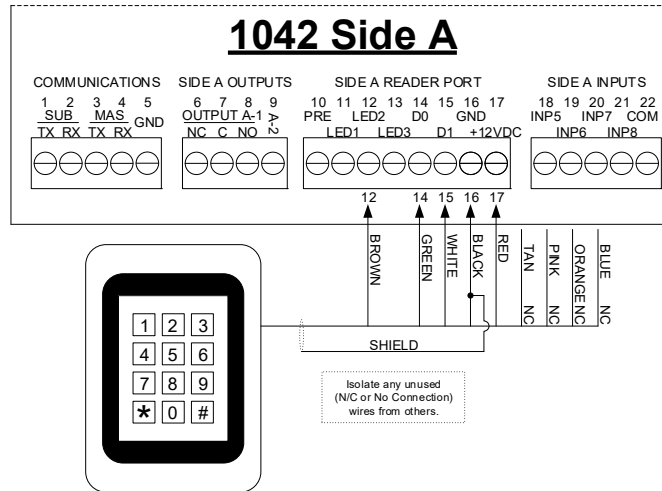
LED Control

With the Orange wire not connected, the brown wire controls the Green LED and the yellow wire controls the Red LED. When an LED line is pulled low the corresponding LED turns on. With the Orange wire connected to ground the Brown line controls both LEDs. When the Brown line is pulled low Green is on and Red is off. With the Brown line floating the Red LED is on and Green is off.

Device Types

The DS-12 Keypad is an indoor/outdoor keypad with a single gang configuration and a Stainless Steel finish. The Device Type for the DS-12 with Wiegand output is DK. All Wiegand Burst Output Keypads use Device Type DK.

DS-12 Keypad with Clock and Data Output connected to a DSX-1042



Power

The DS-12 is 5 – 12 V powered. Jumper Pins on the back make the selection of 5 or 12V. With the jumper on one of the two pins the keypad is 12V. With the jumper on both pins the keypad is 5V.

Device Types

The DS-12 Keypad is an indoor/outdoor keypad with a single gang configuration and a Stainless Steel finish. The Device Type for the DS-12 with Clock and Data Output varies depending on what card reader and card format it is to be used in conjunction with. This keypad is typically used in conjunction with the TKS-110 barcode reader or any magstripe reader with a clock and data output.

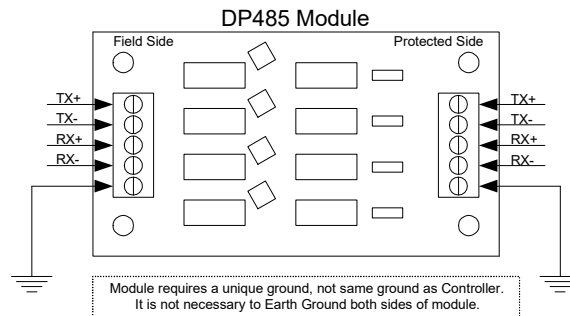
DSX-DP232 and DSX-DP485 Surge Suppression Modules

DSX offers two data line surge suppression modules for use in applications where transient voltages from lightning or RF may cause damage to data communication circuits. The modules offered are the DSX-DP485 and the DSX-DP232.

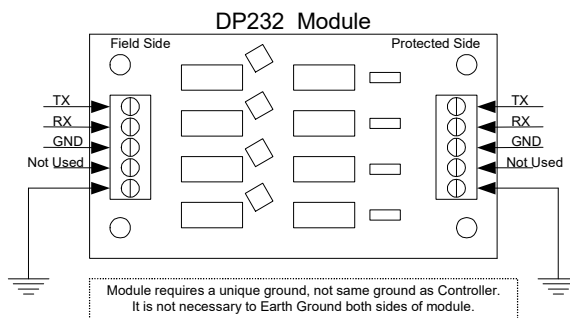
The DSX-DP485 is designed to protect any 5-volt data communications circuit. The DP485 would be used in the DSX system to protect the RS-485 data communications. The DSX-DP232 is designed to protect any 12-volt data communication circuit. The DP232 would be used in the DSX system to protect the RS-232 data communications.

These data line protection modules offer 3 stages of surge suppression. Each line has its own voltage divider, gas discharge tube, and transzorb. Both modules appear as a 25-ohm load in series with the communications line.

DSX highly recommends the use of these modules anytime the data communications is exposed to transient voltages. An example would be the RS-485 communications between controllers leaving building 1 and going into an underground conduit and entering building 2. You should place a DP485 module in each building. The first would be placed in series with the RS-485 wires after all controllers in building number 1. The second would be placed in series with the RS-485 wires before they connect to any controllers in building 2. By placing a suppression module at both ends of the circuit, you will protect the data communication circuits of the controllers in both buildings from transient voltages.



Note /// DSX DP-232 and DP-485 Modules are placed at both ends of the underground or overhead cable, isolating this exposed wiring from the controllers or equipment at both ends.



Field Test Procedures

Power-UP Check

1. Follow instructions in DSX installation manual for proper dipswitch settings and wiring connections.
2. Connect 12 VDC to terminals 40 and 41 of the DSX-1042 controller.
 - A. Alive LED above these terminals should blink indicating the processor is running.
 - B. Power LED on the top right corner of the DSX-1042 should light indicate power is present.
3. Master Controller
 - A. LEDs at terminals 1 and 2 of the controller should blink to indicate communications with the PC.
 - B. Download LED should light to indicate a download in progress to the Sub controllers.
 - C. If there are Sub controllers, the Poll LED will light to indicate polling of the Sub controllers.
4. Sub Controller(s)
 - A. LEDs at terminals 3 and 4 of the controller will light to indicate communication with the Master controller.
 - B. Download LED will light to indicate a download in progress from the Master.
 - C. Poll LED will light to indicate the Master controller is polling the Sub.
5. Upon Completion of Download
 - A. All output indicator LEDs should be in the desired state as defined by the database.
 - B. Input indicator LEDs will be lit for all inputs that have the E.O.L. resistor connected.

Reader Function Check

1. Go to a secure reader-controlled door
 - A. The indicator LED on the reader should be Red to indicate a secure state and the door lock should be energized.
2. Use a valid card at the reader
 - A. The indicator LED on the reader should turn Green to indicate an open state and the door lock should be de-energized.
 - B. An Access Granted message should be displayed at the PC within the Workstation Event Window.
3. Use an invalid card in the reader
 - A. The indicator LED should flash twice but remain Red to indicate a secure state and the door lock should remain locked.
 - B. An Access Denied message should be displayed at the PC.

Note /// If the controller fails any of these checks, refer to trouble shooting section.

Trouble Shooting

Cannot Communicate with Master from PC in Direct Connect Mode.

This is a common problem when setting up a system due to the many parameters involved in establishing the communications from the PC to the Master controller. Go through the following checklist in detail. Even if you think you have already checked an item, check it again.

1. Verify that the dip switch settings of the Master controller match the location address that you have defined in the database. If you have a direct connect Master that is to be location 1, then only dip switches 1 and 8 should be On. With all power disconnected to the controller, physically move each switch back and forth to make sure it is not set halfway between the on and off position then power up the controller.
2. Verify that the dipswitches on the Master are set according to the On and Off markings on the circuit board, not the open and close markings of the dip switch.
3. Check the location definition in the PC, make sure the connect type is D for Direct and that at least devices 0&1 are defined in Database of the software. (The number of devices should always be two times the number of controllers.)
4. Check the setup program under Comm Ports, make sure that a serial port has been defined for the direct connect. The port parameters are 9600, 8, 1, N, and D.
5. Make sure there are no other programs running on the PC that are trying to use the same serial port as the DSX system.
6. Use an ohm meter to verify the RS-232 wiring is in accordance with the installation manual wiring connections for a direct connect Master. Make the necessary connections from the PC to the Master as a direct connect system. Also verify that the mode dip switch(es) on the Master Controller are set with 8 On (Master Direct Connect). Distance restrictions for RS-232 are 50 feet, if more than 50 feet and using DSX-MCI modules to span the distance verify correct terminations between MCI's and proper power is received at both MCI modules.
7. Using Windows Explorer find the WinDSX directory and locate the kb2cw.exe file and double click on it. Make sure that CS, DB and WS are not running before running kb2cw.exe
8. Select Comm Port from the menu at the top and set the port number to match the port used. Then set the Baud Rate to 9600, Word to 8, Stop Bits 1, and Parity to None and click on OK.

The program should return a message that displays the port, baud, data length, and stop bit settings and show a single line flashing cursor. If you receive a message that says: "Port could not be initialized", there is a hardware problem with the PC that must be corrected.

9. Press the Enter key three times. You should see a DSX> prompt returned to the screen. If you do not get this prompt continue with the trouble shooting section of this manual. If you receive the DSX> prompt, the comm port has been verified as good and you have communicated with the firmware of the Master Controller.

Verify that another comm port is not the needed port. Define next Comm port and test with it.

If the cursor is just sitting and flashing, we can continue testing the serial port and wiring. When running the KB2CW program, each time a key is pressed on the keyboard, it is transmitted out the serial port. Any data that is received by the serial port is displayed on the screen. This provides a simple method of testing the serial port by connecting the transmit signal to the receive input. This type of a connection will cause any character that is typed on the keyboard to be displayed on the screen testing the serial port's transmit and receive capabilities. On a 25-pin serial port pin 2 is transmit and pin 3 is receive. On a 9-pin serial port pin 3 is transmit and pin 2 is receive.

10. Connect pin 2 to pin 3 right at the computer and then type on the keyboard. If the characters typed are displayed on the screen, the serial port is functioning. If the characters are not displayed, either the serial port is defective, or you are connected to the wrong serial port. Try moving the connector to the other serial port and typing in characters.

11. If the serial port test is passed, re-connect the wires at the PC Comm Port that go to the DSX Master controller. Disconnect the RS-232 wires from the Master controller and twist together the wires connected to pins 2 and 3 on the PC. Return to the computer and while running the KB2CW program, type any letter key on the keyboard and see if it is displayed on the screen. If not, then you have an open or grounded wire between the computer and the Master controller.

12. If the characters are displayed on the screen, return to the Master controller, and connect the 3rd wire from the ground terminal that is connected to pin 5 on a DB-9, or pin 7 on a DB-25 serial port, to the other two wires previously connected. Return to the PC, while running the KB2CW program, type any letter key on the keyboard and see if it is displayed on the screen. If it is displayed, then you have an open ground wire between the PC and the Master controller.

13. If the characters are not displayed when the above test is run, then the serial port and the wiring are both correct. Use a voltmeter and measure between ground and the transmit and receive wires. The wire that has a negative voltage between -8 and -12 volts DC is the transmit from the computer and should be connected to the RS-232 receive of the Master controller. The other wire should not measure any voltage and should be connected to the RS-232 transmit of the Master. The ground wire of the PC should be connected to ground of the Master.

Note /// If trying to perform a loopback test from the Serial Port through a DSX-MCI module, remove the RS-485 wires from the controller and connect TX+ to RX+ and TX- to RX-. This provides a means of testing the RS-485 output of the MCI module.

Device Communication Losses / Missed Polls.

Device Communication Fails and a large number of missed polls can be seen from the 1040 Series Controllers when they are added into existing 1030 Series systems. This occurs when the RS-485 Transmit and Receive negatives have been crossed between Controllers. The problem could be undetected in existing 1030 Series systems until the 1040 Series equipment is added. Finding the problem requires a voltmeter on a low AC Voltage scale and measuring voltage at specific places.

Examples for Master to Sub wired correctly:

1. Master RS485 IN, measure between tx+ and tx- = should be 2.5 – 3.0 Volts AC
2. Master RS485 IN, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC
3. Sub RS485 IN, measure between tx+ and tx- = should be 2.5 – 3.0 Volts AC
4. Sub RS485 IN, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC

Examples for Sub to Sub with correctly connected RS-485 communications.

1. 1st Sub RS485 IN, measure between tx+ and tx- = should be 1.5 – 2.5 Volts AC
2. 1st Sub RS485 IN, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC
3. 1st Sub RS485 OUT, measure between tx+ and tx- = should be 1.5 – 2.5 Volts AC
4. 1st Sub RS485 OUT, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC
5. 2nd Sub RS485 IN, measure between tx+ and tx- = should be 1.5 – 2.5 Volts AC
6. 2nd Sub RS485 IN, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC
7. 2nd Sub RS485 OUT, measure between tx+ and tx- = should be 1.5 – 2.5 Volts AC
8. 2nd Sub RS485 OUT, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC

Examples for Sub to Sub with negatives crossed between Sub 1 and Sub 2.

1. 1st Sub RS485 IN, measure between tx+ and tx- = should be 1.5 – 2.5 Volts AC
 2. 1st Sub RS485 IN, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC
 3. 1st Sub RS485 OUT, measure between tx+ and tx- = would be less than 1 Volt AC
 4. 1st Sub RS485 OUT, measure between rx+ and rx- = would be 1.0 – 1.5 Volts AC
- Negatives are crossed here.
5. 2nd Sub RS485 IN, measure between tx+ and tx- = would be less than 1 Volts AC
 6. 2nd Sub RS485 IN, measure between rx+ and rx- = would be 1.0 to 1.5 Volts AC
 7. 2nd Sub RS485 OUT, measure between tx+ and tx- = should be 1.5 – 2.5 Volts AC
 8. 2nd Sub RS485 OUT, measure between rx+ and rx- = should be 2.5 – 3.0 Volts AC

No Master to Sub Communications.

1. Verify the address dip-switch settings of the Sub controller. While the controller has been de-energized physically move each switch back and forth to make sure it is not set halfway between the on and off position then re-power the controller.
2. Check to make sure that the communications wiring is connected according to the schematics shown for Master to Sub communications. The “Comm Sub” of the Master (terminals TX & RX) should connect to the 1040CDM “Master Internal Comm” (terminals RX and TX respectively) and should cross TX and RX between the Master and CDM, then the 1040CDM “Sub Internal Comm” (terminals TX and RX) should connect to the first Sub within the enclosure at its “Sub” RX and TX and should cross TX and RX between the 1040CDM and first Sub. From the first Sub to the next Sub one would simply terminate the Sub TX and RX to the next Sub TX and RX and not cross the connections.
3. Be sure that all controllers are earth grounded. If controllers are not properly grounded, ground current loops can be formed over the communication wires and interfere with controller communications.
4. Check within Database Location and make sure within Device that we have enough devices listed for the number of controllers. The number of devices listed should be the number of controllers times 2. So, if you have 6 DSX controllers in the job, the number of devices shown should be set 12. Each DSX controller counts as 2 devices.
5. Check communication wires with an ohmmeter for continuity and ground faults.

Card Reader Error Messages

Receiving Bad Card Read Messages from Card Reader.

Example (Bad Card Read **26**)

This message means that the DSX-1042 controller is not seeing the correct number of data bits being transmitted from the reader for the reader type that is programmed into the system. The example provided implies that the card reader read 26 bits from the card and the “Device Type” is not set to a 26-bit device type. Verify that the device type selected matches the reader and card combination in use. Check power at the reader. Check to make sure the data 1 and data 0 reader communication lines are connected properly. Measure the voltage on data 1 and data 0 of both sides of the controller. Both data 1 and data 0 should be above 3.7VDC on both sides of the controller. If voltage is low or not present on a reader data line, remove all field wiring from that reader port and test again if the voltage is present without the wire connected the field wiring is shorted or grounded. If the voltage is not present when the wire is disconnected the reader port has failed. Make sure that the field-wiring shield is connected to ground at the controller only.

Receiving Parity Error Messages from the Card Reader.

This message means that the controller is receiving the proper number of data bits from the reader, but the parity check is not correct. Check under the “Device, Options” definition and make sure the “Reverse Card Data” field is set correctly for your reader. The only time this field should be checked is when a Sensor Wiegand insertion card (not key) reader is connected. Even then, some cards bought from other manufacturers are built so that the “Reverse Card Data” field may need to be turned off even when you are using a Sensor Wiegand card insertion reader. Check to make sure that data 1 and data 0 are connected properly. Make sure that the card is being run through the reader in the proper direction. Make sure that the device type matches the cards and readers in use.

No Message from Reader when Card is Used.

Verify voltages on data 0 and data 1 as described in “Receiving Bad Card Read Messages from Card Reader” section above. Verify that “Display Bad Card Read Events” is enabled in the “Location, Y/N Options”. Verify the Device has a timezone assigned to it. Verify that within Workstation the reader is set to TZ by right clicking on the device.

Controller Resets when the Lock is De-Energized.

Either there is no MOV installed at the lock or the MOV is not functioning properly. Remove the wire connected to the positive side of the lock from the controller and physically touch the wire to the lock power source. Now pull the wire away from the power source. If you see a spark when the lock wire is removed from the power source, then your MOV is not functioning or is the wrong voltage. Replace the MOV at the lock to correct the problem. If the problem persists, place an MOV in parallel with the lock wire across the relay output of the DSX controller. If your lock power is connected to the NC side of the relay, connect the MOV across the C and NC terminals of the controller. If your lock power is connected to the NO side of the relay, connect the MOV across the C and NO terminals of the controller. Also make sure that the DSX controller is properly grounded. If the problem still exists after MOV and grounding have been verified, an isolation relay may have to be used to prevent the lock surge from affecting the DSX controller.

Output 1 will not Secure.

Make sure that the exit request input number 8 is not in an abnormal state. When input 8 is used as the exit request, the input must be normal hence the status LED must be On before output 1 will secure. The Input must see the 1K ohm resistor to be normal. Make sure the output relay number 1 for the device in question has an active time zone assigned to it. Make sure the output has not been programmed for Fail Secure under the output definition.

Output 1 only Unlocks for 1 Second.

The “Door Open Detect Relock” feature has been enabled under the Device definition and the door contact input, Input 7, is in a constant abnormal state. As soon as the door is unlocked, the controller sees that the door contact is abnormal and immediately relocks the door. Correct the problem with input seven, the door position switch, or disable the Door Open Detect Relock feature.

Output will not Respond to Linking Event.

Make sure that the relay to be linked is in the opposite state of the programmed linking state before the link takes place. That is, if you wish a relay to be linked open, make sure that it is secure before the link takes place. Also verify the linking state is programmed correctly for the output. To program an input to output link, enable in “Location”, define the output relay, put it into a “Linking Group”, assign the “Linking Group” to the input. To program a code to output link, enable in “Location”, define the output relay or Input to link to, put it into an Linking Group, create an “Linking Level” with the Linking Group, assign the Linking Level to the access code with an appropriate access level (not the Master Access Level). Verify that the relay is not already linked to.

Output 1 will not Respond to Exit Request.

Be sure that the Use Inputs 7 and 8 question under the device definition is selected with a checkmark. Also make sure that the relay output is currently in the secure (Energized) state. You can tell if the output is secure by viewing it in “Workstation” or by looking at the LED located nearest the terminal strip for the output. If the LED is on, the output is secure. If the LED is off, the output is open. An output must be in the secure state before the exit request will open it.

No Battery Charging Voltage.

The battery fuse is blown. Replace the fuse marked BATT with the appropriate fuse. See the section on Fuses in this manual.

No 12 VDC Power Output.

The 12VDC fuse is blown. Measure the circuit for a short or ground and then replace the fuse.

Input Will Not Set Up.

Check field wiring with an ohmmeter for shorts, opens, or grounds. Remove field wiring from the controller and place a 1K-ohm resistor directly across the input. If the input still does not setup, replace the controller.

No 12VDC at the PDMs Terminals 1 & 2.

Check existence of 115 or 240VAC is going to the AS-150 across the L & N terminals. Disconnect VDC at each Controller, cycle power on SP150 and reconnect one at a time.

No Lock Power at 1040PDM.

Check the RWS-150-15, RWS-150-28, SWS-150-15, SWS-150-27, SP150-15, SP150-27, SP320-27, AS100-15, AS100-24, AS150-15 or AS150-27 for 115 or 240VAC primary source input and 15VDC to 27VDC secondary voltage output. Also check the Fire Override terminals, there should be a short across them for voltage to be present at the “To Lock” area of the PDM.

Routine Maintenance

1. Back-up battery should be replaced if the Low Battery LED lights and a Low Battery message is sent to the PC.
2. Continuity to Earth Ground should be checked periodically. (See Grounding Connections in the manual)
3. Fuses should be replaced if the corresponding indicator LED is lit on the controller or if the fuse measures voltage from one end to the other while installed. (See Replacement Fuse Specifications in the manual)

Conditions Which May Cause Undesired Operation

1. Failure to replace batteries, which have generated a Low Battery report.
2. Failure to replace blown fuses with proper fuse. See Replacement Fuse Specifications in this manual.
3. Failure to provide a good Earth Ground to the DSX-1040 series controller. See Battery and Ground Connections in this manual.
4. Failure to follow recommended cabling specifications. See Cable Specifications in this manual.
5. Failure to provide proper power. See AC Power Connections in this manual.
6. Failure to follow proper addressing conventions for Master and Sub controllers. See Master / Sub Dip-switch Settings in this manual.
7. Failure to follow communication / reader hook-up instructions. See appropriate section in this manual.

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