



43211-CB COMMUNICATING BATH CONTROLLER

The 4300 series 2-Door interlock controller is an inexpensive alternative to provide privacy for bathrooms with common access through two doors. Once the bathroom is occupied and both doors are closed, pressing either Privacy pushbutton locks both doors and turns on an "Occupied" light outside each door. If the occupant requires assistance for any reason, pressing the Emergency pushbutton unlocks both doors. In normal use, opening either door from the inside unlocks both doors, extinguishes the Occupied light and the system is ready for the next occupant.

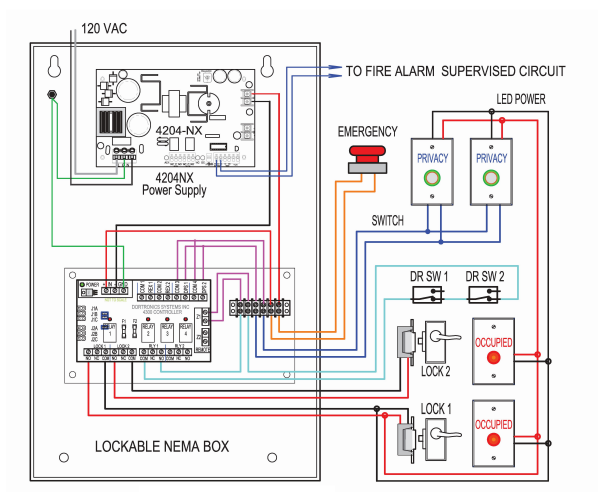
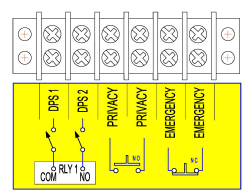


FIG. 1 CONTROLLER DIAGRAM

HOOKUP

Wiring between the 4321-CB CONTROLLER and a six position terminal strip is installed at the factory. Wiring in the field is connected to the terminal strip and the output terminals for relay one as shown in Figure 1. If magnetic locks are used, two additional switches are required to cut power to the maglocks when the occupant wants to exit the bathroom. See Figures 3 and 4 below.

Note: if an emergency release switch is not used, the emergency terminals must be shorted with a jumper wire.



LOCKS

FIG. 2 Terminal Block Assignments

Connected to the controller lock outputs. These are powered outputs – do not short circuit. Electric strikes should be set to Fail Safe. Use the normally open outputs. The locks are engaged when the relay is energized.

Note: If maglocks are used, additional release switches must be added inside the bathroom to cut power to the maglocks to exit. The maglock release switches can be used to cut power directly by being connected in series with the lock power (Fig 5) or may be inserted in the door position circuit to unlatch the lock circuit (Fig 4) - see alternate connections below.

LEDs to indicate that the room is occupied are connected in parallel with the locks so that when the locks are energized, the LED will be lighted.

Privacy switch lighted indicator – if used, is also connected in parallel with the lock outputs. Since the locks always work as a pair, it doesn't matter which outputs are used for the occupied or privacy LEDs.

DOOR POSITION SWITCHES

Door switch contacts must be closed when the door is secure. Twisted pair wiring – AWG gauge 22 or larger is recommended.

PRIVACY PUSHBUTTON SWITCHES

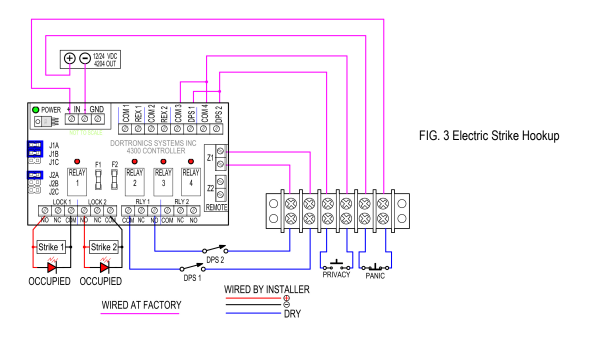
Switches must be normally open, momentary contact. One switch inside the bathroom is all that is required, however two switches can be used if connected in parallel as shown in Fig 1 above.

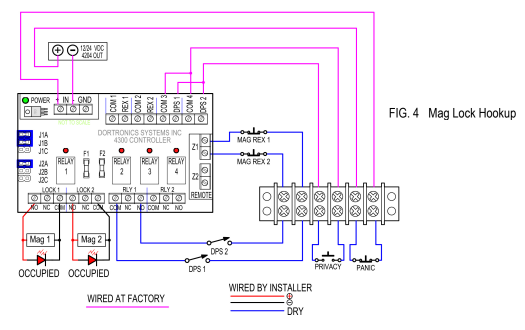
FIRE ALARM EMERGENCY EGRESS

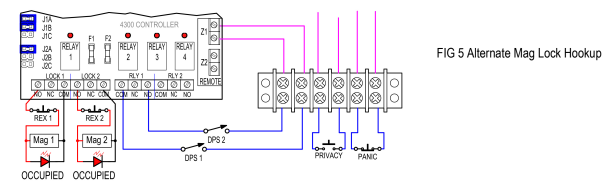
The 4204 power supply features a Fire Alarm Relay interface that cuts power to the locks and the controller when the fire alarm circuit opens due to the activation of a pull box or similar component. This is in addition to the Panic release.

PANIC UNLOCK

The panic Emergency release is activated by an individual inside the locked bathroom. On activation (momentary contact), Privacy mode is canceled and both doors are unlocked for immediate egress or to allow for help to enter if assistance is required. The system returns to idle mode, ready for the next privacy request.







Page 3 of 6 rev. 5/16/25 DORTRONICS SYSTEMS. INC

Caution: Do not short the powered outputs! If a fuse blows, determine and correct the cause before replacing it with the proper value - 1.6 Amp quick blow.

RECOMMENDED EQUIPMENT	DORTRONICS PART #
600 lb electromagnetic 12/24 VDC maglocks with built-in door position switch.	1107XD
Electric Strikes 12 or 24 VDC adjustable with integral door switch	3300xD
High intensity Red / Green LEDs on single gang S/S wall plate.	7201xL2-H
High intensity Red / Green LEDs with piezo sounder on double gang S/S wall plate. (Optional for use with security breach alarm output.)	7202xL2-HxCS
Privacy Push Button Actuator Illuminated Momentary Push Button with LED Lock Indicator	WR5276-HD29xLRGxCB
Emergency Release Push Button Momentary Push Button for Emergency Lock Release	5276-MP9xE3

SPECIFICATIONS

	Qty	Description	Remarks	
Power Supply		4 Amp 12 or 24VDC selectable, with switched outputs, non-switched outputs and battery trickle charge outputs .Fire Alarm relay interface	Screw Terminals	
Inputs	4	Digital 9 - 32 VDC rating use dry contact only	Screw Terminals	
Outputs	2	SPDT Powered outputs for direct connection to locks and lights.	Screw Terminals	
	2	SPDT non-powered relay outputs - rated 2 Amps @ 30 VDC	Screw Terminals Option	
Temperature		Operating 0-60° C		
Dimensions		3" W x 5" L x .75" H		
Current		40 mA @ 24 Volts. Controller only		

OPERATION & INSTALLATION NOTES

Page 5 of 6 rev. 5/16/25 DORTRONICS SYSTEMS. INC

SALES - WARRANTIES

Contact (Sales):

Mike Palermo – Sales/Customer Service



Contact (Technical):

Daniel Dermont – Engineer/Applications Specialist

Product Warranties:

All electromagnetic locks have a **LIFETIME GUARANTEE** against defects in material and workmanship. Defective units will be replaced or repaired based upon incoming evaluation and inspection.

All other Dortronics components of the Electric Locking System shall be similarly warranted for a period of one year. Expressed warranties are conditionally based on the requirement that the items covered within the guarantee are used and maintained in accordance with the manufacturer's recommendations.

A Return Authorization Number must be obtained and accompany all returns within 14 days of issue. Unused items returned for credit must be complete and packed in original unit box and are subject to a 15% restocking fee. Any shipping or order discrepancies must be reported within 5 days of receipt.

https://dortronics.com/sales-policies-and-procedures/

www.dortronics.com

Page 6 of 6 rev. 5/16/25 DORTRONICS SYSTEMS. INC