

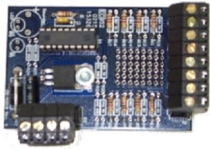


DSX Access Systems, Inc.

DSX-400IB/IC/ID Keypad Interface

DSX-400IB / IC / ID Keypad Interface Modules

The DSX-400IB converts a 3 x 4 matrix keypad output to an 8 bit Wiegand output that can be used for standalone keypad applications or to allow a keypad to be added to a reader for Card + PIN application. The DSX-400IC converts a 3 x 4 matrix to 8 bit clock and data – typically used with magstripe or barcode. The DSX-400ID converts bcd to 8 bit wiegand. The DSX-400CP converts a checkpoint keypad to 8 bit wiegand.



Scope

1 keypad per module

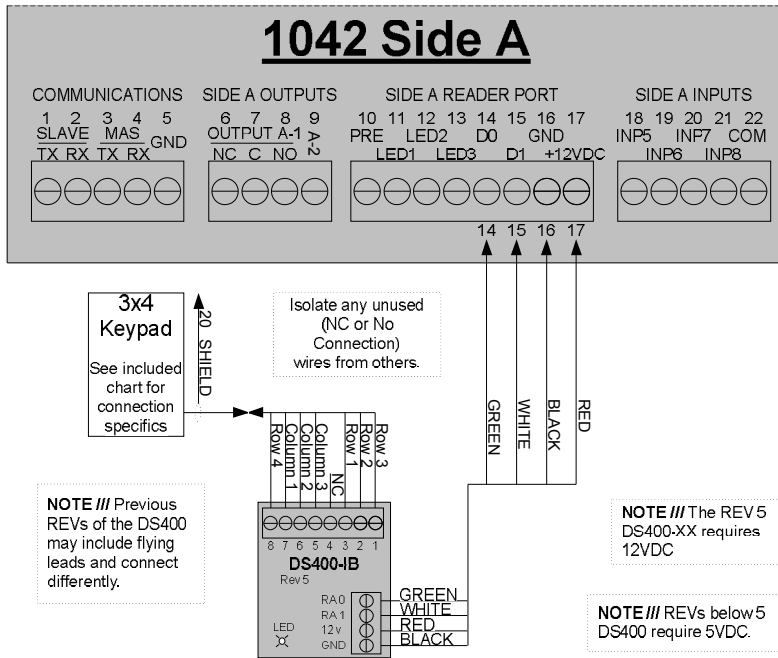
Size

3"W x 2"H x 1.25"D

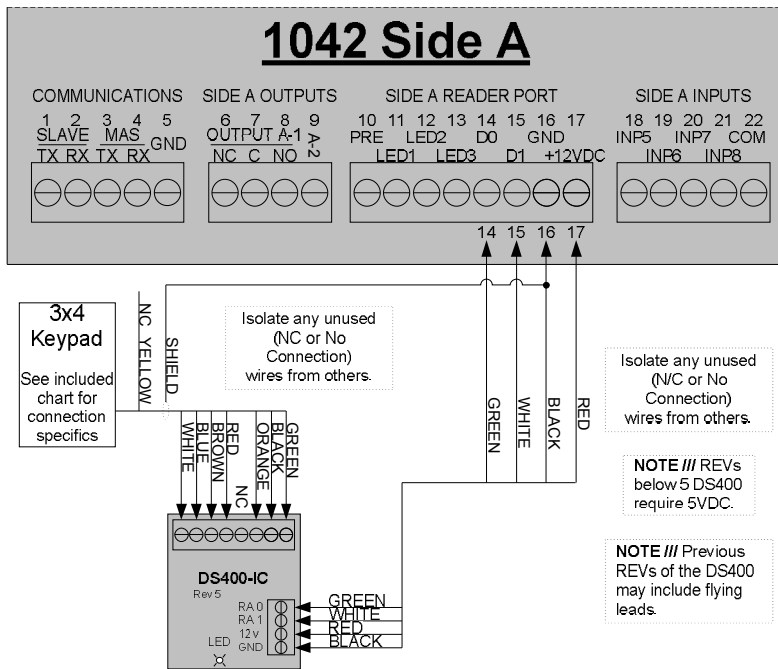
Power

12VDC @ 50ma

DSX-400IB Typical Connections



DSX-400IC Typical Connections



DSX-400ID Typical Connections

