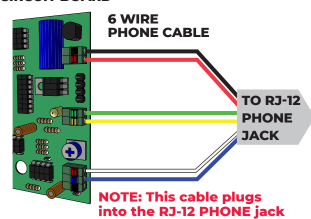
OPEN SESAME

PROXIMITY TAG READER WIRING DIAGRAM



If the Open Sesame system has a 4-wire door cord (telephone cable), replace it with the 6-wire cable. Connect the 6 wire cable to the circuit board according to the diagram below. Note: If you will be using Open Sesame remote controls as well as the proximity tag reader system, leave the existing wires in place that connect to the bottom (3-position) terminal block.

OPEN SESAME CIRCUIT BOARD



2

The Autoslide reader has two jacks to plug it's cable into. One is on the back, one is under the cover at the top. The cover can be removed once the screw is removed at the bottom. There is a marked cutout area inside the cover to allow access to the jack. You will have to cut that out to use the top jack.

Autoslide jack on back. The reader will sit on the cable if you use this one, unless the cable passes behind the wall.



Auto slide jack on top



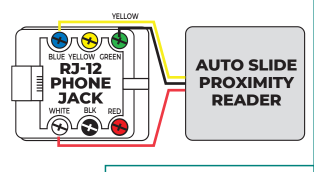
Area to cut out if using top jack



This will allow passage of the cable through the cover

3

Take note of which end of the Autoslide cable (there are two cables of different lengths) mates with the Autoslide jack. IF IT HAS NOT BEEN DONE, cut off the plug on the OPPOSITE end of the cable and strip the insulation back. Then connect the Red, Black, and Yellow wires to the COLORS on the jack indicated on the diagram below. Note: if you cut off the end of the long cable, it can no longer be used as an extension cable it must be used by itself.



TITLE PROXIMITY TAG READER WIRING DIAGRAM

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