

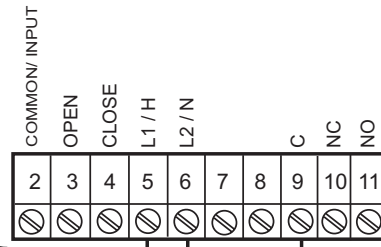
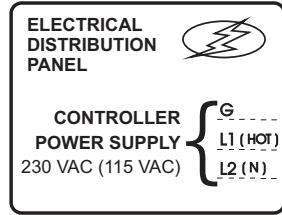
DO NOT DRILL THE SIDES OF THE UNIT CONTROL. USE AVAILABLE KNOCK OUTS AT THE BOTTOM OF THE UNIT.

NOTES :

1. Installation of a good quality alarm system is strongly suggested to warn of power failures and high/low temperatures.

2. Provide a surge protection (including lightning protection) from the power supply to the controller and from the control to the sensors. Consult a certified electrician if required.

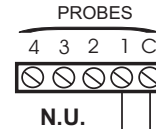
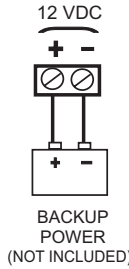
SB3500



REFER TO THE DIAGRAMS BELOW TO CONNECT THE ACTUATOR

NOT USED

ALARM SUPPLY

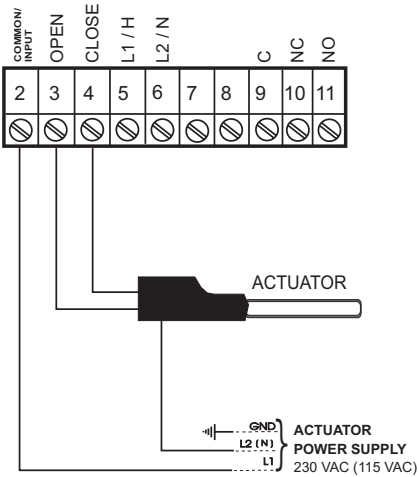


CONNECTION FOR TOP BOARD

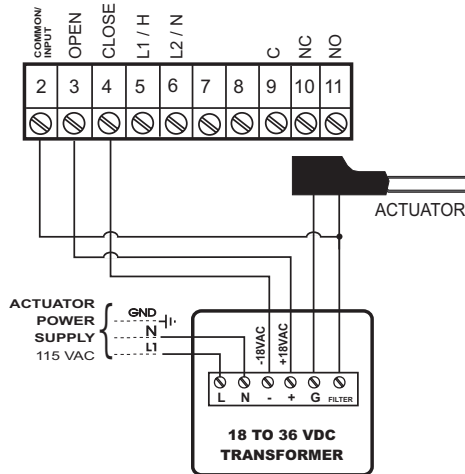
CONNECTION FOR COMMUNICATIONS



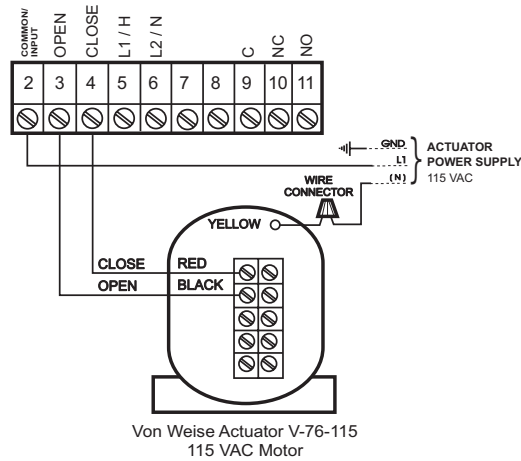
ACTUATOR: STANDARD AC MOTOR



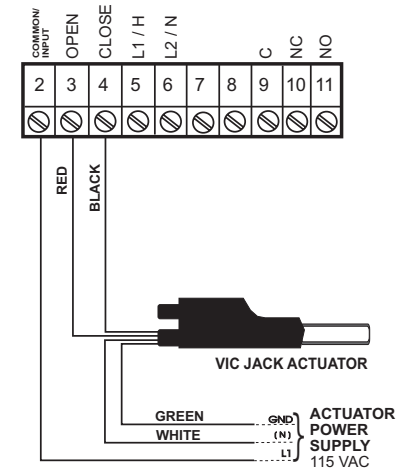
ACTUATOR: STANDARD DC MOTOR



ACTUATOR: VON WEISE V76-115 AC MOTOR



ACTUATOR: VIC JACK AC MOTOR



WIRING DIAGRAM

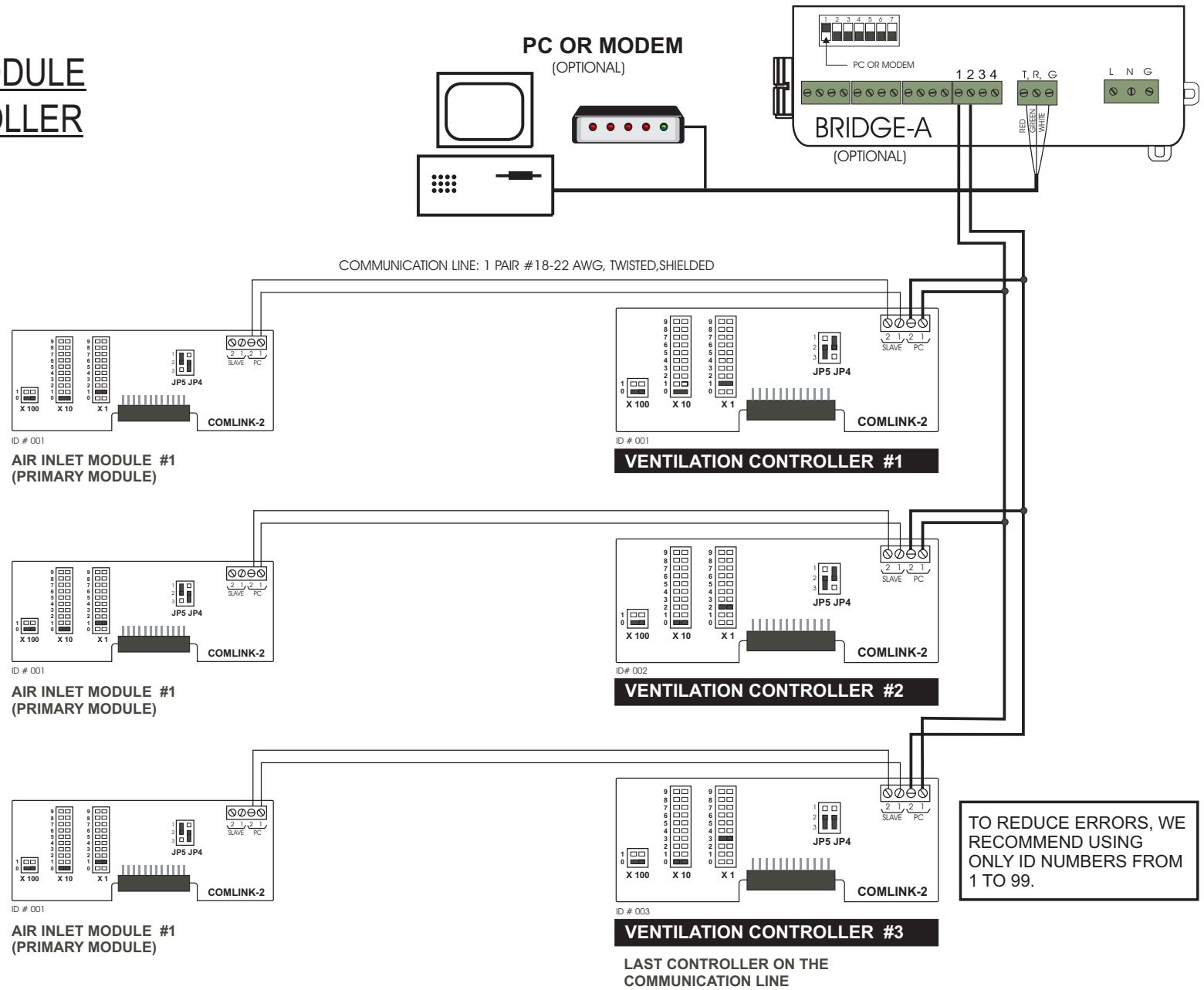
SB3500

#891-00425

Rev.01

COMMUNICATION SYSTEM WIRING DIAGRAM

ONE AIR INLET MODULE FOR EACH CONTROLLER

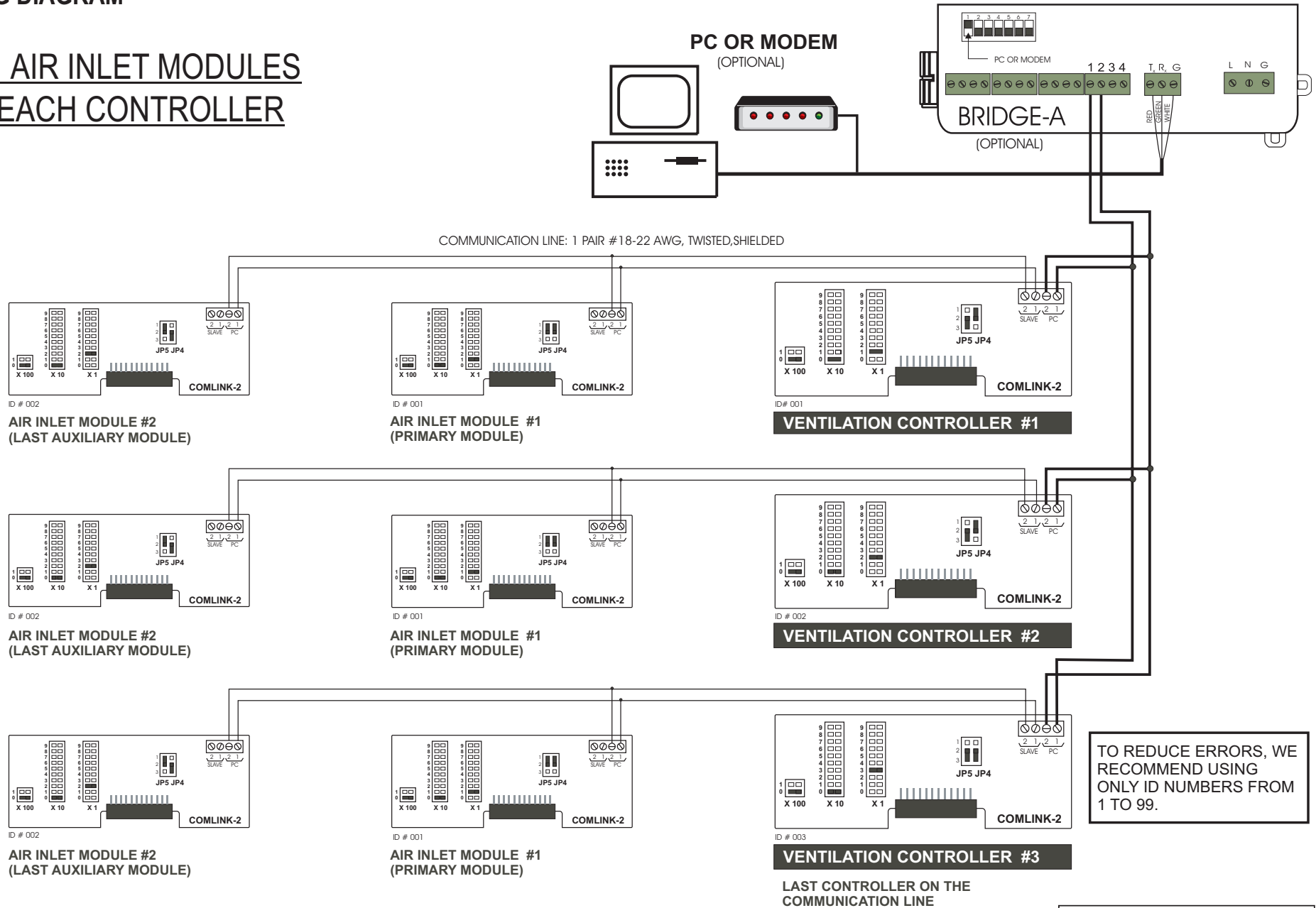


TO REDUCE ERRORS, WE
RECOMMEND USING
ONLY ID NUMBERS FROM
1 TO 99.

WIRING DIAGRAM	
SB3500	
#891-00425	Rev.01

COMMUNICATION SYSTEM WIRING DIAGRAM

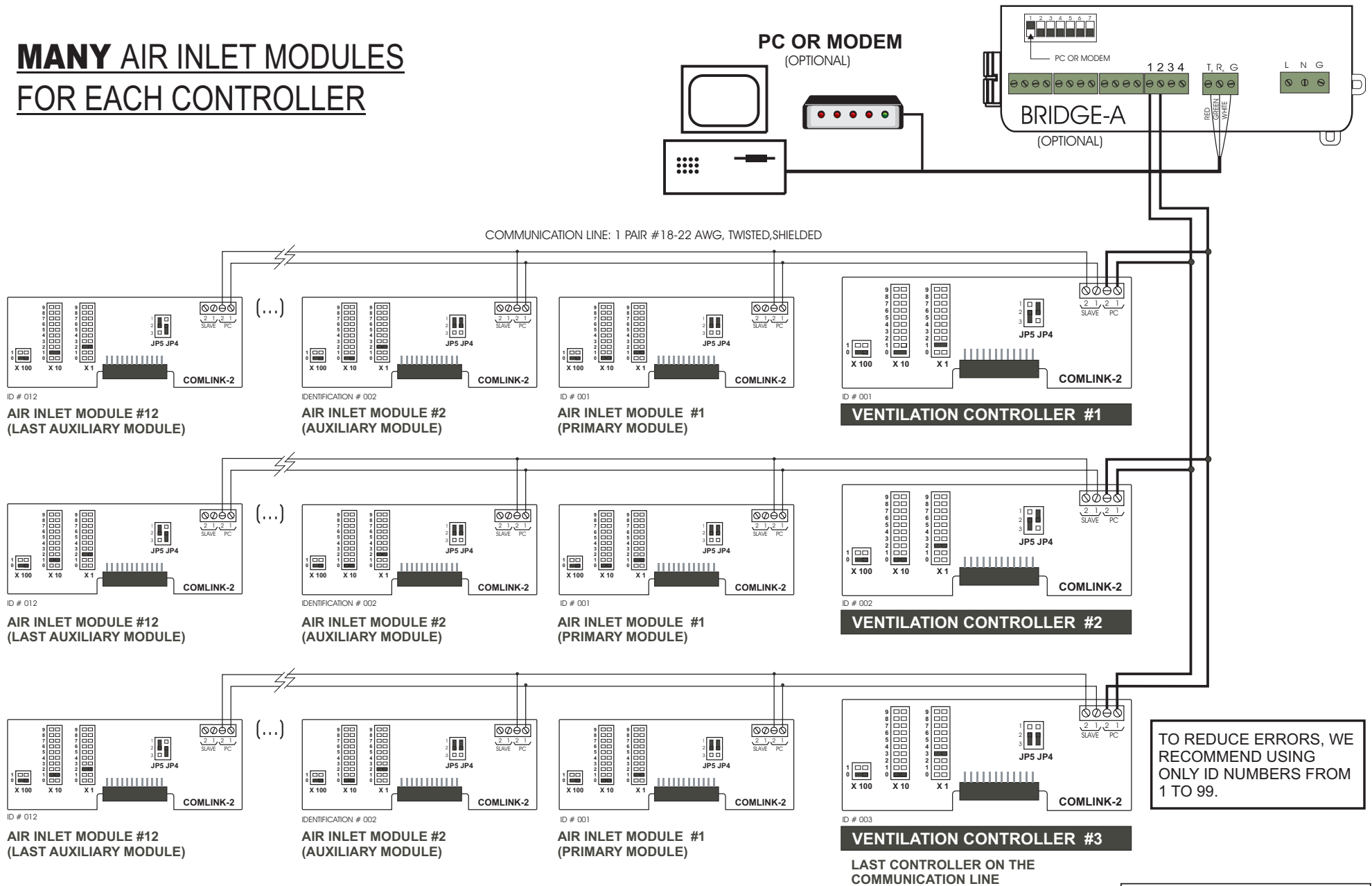
TWO AIR INLET MODULES FOR EACH CONTROLLER



TO REDUCE ERRORS, WE RECOMMEND USING ONLY ID NUMBERS FROM 1 TO 99.

COMMUNICATION SYSTEM WIRING DIAGRAM

MANY AIR INLET MODULES
FOR EACH CONTROLLER



TO REDUCE ERRORS, WE RECOMMEND USING ONLY ID NUMBERS FROM 1 TO 99.

WIRING DIAGRAM	
SB3500	
#891-00425	Rev.01