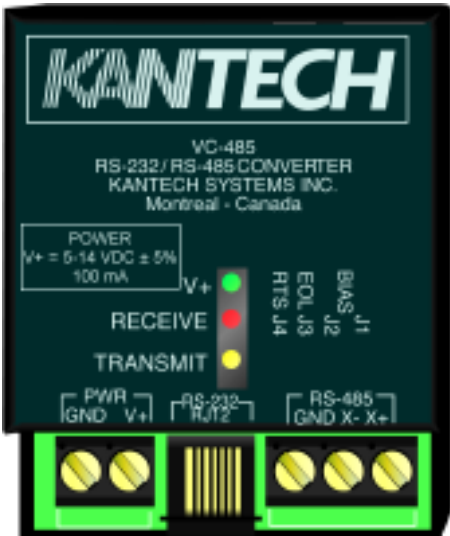


VC-485


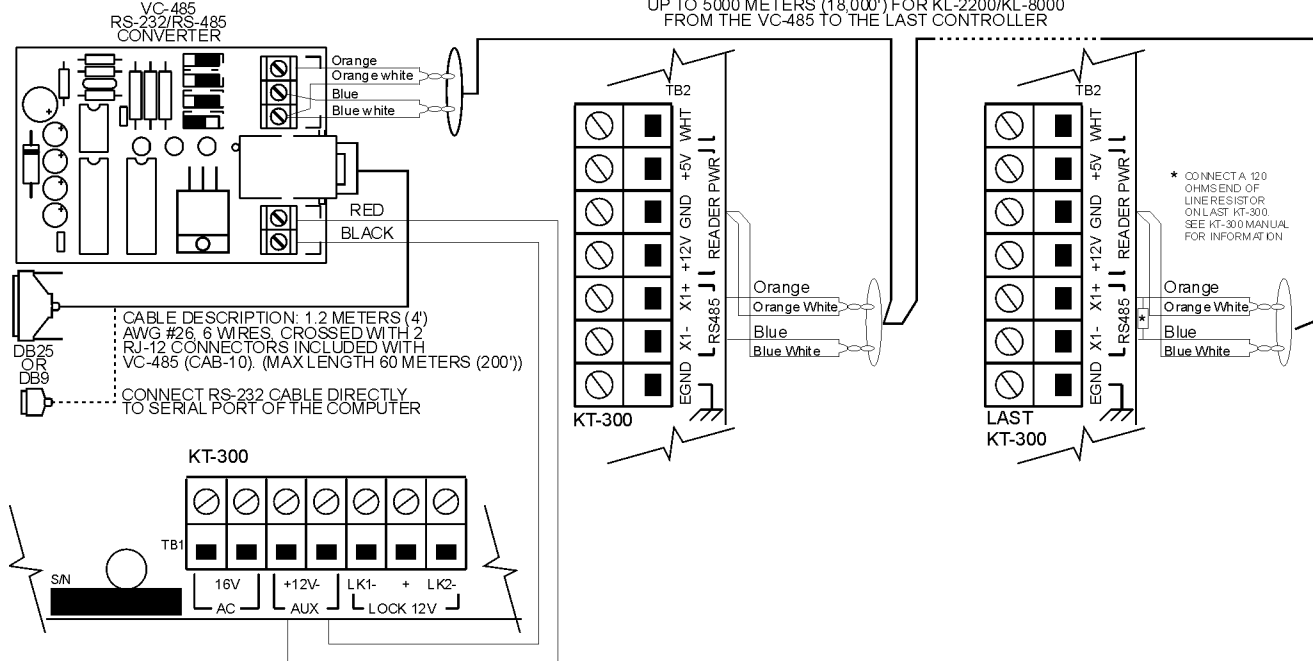
The **VC-485** is an RS-232 / RS-485 protocol converter primarily used to connect a PC to a KT-200/KT-300 controller. The maximum bus length is 5 km (18,000 feet, when line repeater is used) and 1,2 km (4,000 feet) for EntraPass & WinPass when using Ethernet Grade 3, unshielded, two twisted pair cable (Belden # 1227A recommended). Two VC-485's may be connected back-to-back to be used as a line repeater in order to extend the RS-485 communication bus.

The VC-485 Communication Interface is UL listed if used with a KT-300 and is horizontally mounted on a desk using the velcro adhesive supplied on the back of the unit.

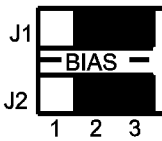
Wiring Diagram with KT-300 Controllers

V+ = 5 -14 VDC

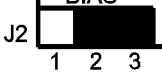
CABLE DESCRIPTION: UNSHIELDED TWISTED PAIR DATA CABLE, 24 GAUGE
ETHERNET GRADE 3, 2 PAIR, BELDEN #1227A (KANTECH #CBL-ETHG3)
UP TO 1200 METERS (4000') FOR ENTRAPASS & WINPASS
UP TO 5000 METERS (18,000') FOR KL-2200/KL-8000
FROM THE VC-485 TO THE LAST CONTROLLER



VC-485 JUMPERS SETTINGS FOR ENTRAPASS/WINPASS



JUMPER J1 MUST BE IN POSITION 2-3
(LINE BIAS ON)



JUMPER J2 MUST BE IN POSITION 2-3
(LINE BIAS ON)



JUMPER J3 MUST BE IN POSITION 2-3
(END OF LINE RESISTOR ON)



JUMPER J4 MUST BE IN POSITION 1-2
(TRANSMIT ON REQUEST TO SEND DISABLE)

Wiring Diagram as Line Repeater with EntraPass/ WinPass using KT-300

