CA150

Date: December 21, 1998 Ref: CA150-1 Revision: 01 Author: SM

| Cable code | CA150 | | | |
|-----------------------|---|--|--|--|
| Description | UniOP Aux port to DeviceNet | | | |
| Type of Communication | CAN (Controller Area Network) technology | | | |
| Panel Connector | D-sub type 9P | | | |
| Network Connector | 5/10-pin DeviceNet linear plug | | | |
| Notes | Compatible only with panels of type –0045 using TCM03. To connect one or more panels to the DeviceNet network refer to the available DeviceNet documentation on Transmission Media Requirements. DeviceNet requires a terminating resistor to be installed at each end of the network trunk. The resistor requirements are: 121 ohm, 1% metal film, ¼ Watt. Terminating resistor should not be installed at the end of a drop line, only at the two ends of the trunk line. External network power supply (+24 Vcc) is necessary. Refer to DeviceNet documentation for more details. | | | |

Table 1. Cable description

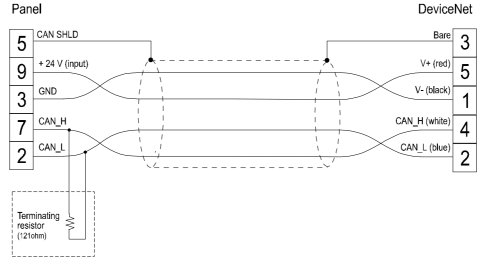


Figure 1. Cable diagram

| Black | 1 | Ø | |
|-------|---|---|--|
| Blue | 2 | Ø | |
| | 3 | | |
| White | 4 | | |
| Red | 5 | Ø | |

Figure 2. DeviceNet connector