

CA150

Date: September 24, 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	<p>Compatible only with panels of type -0045 using TCM03.</p> <p>To connect one or more panels to the DeviceNet network refer to the available DeviceNet documentation on Transmission Media Requirements.</p> <p>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.</p> <p>Terminating resistor should not be installed at the end of a drop line, <u>only at the two ends of the trunk line.</u></p> <p><u>External network power supply (+24 Vcc) is necessary. Refer to DeviceNet documentation for more details.</u></p>

Table 1. Cable description

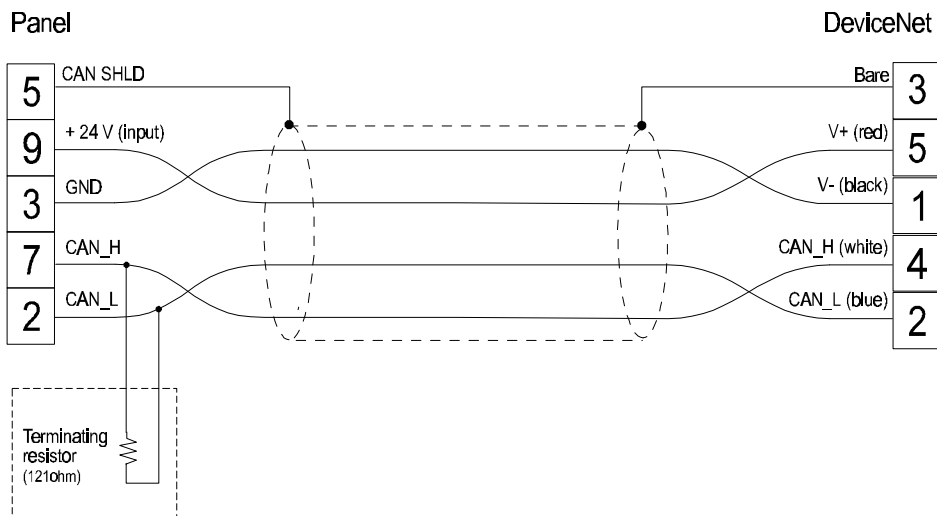


Figure 1. Cable diagram

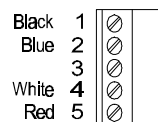


Figure 2. DeviceNet connector