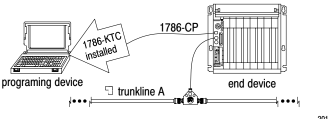


ControlNet Network Access Cable

(Cat. No. 1786-CP)

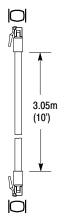
Installation Instructions

Use the ControlNetTM Network Access cable (1786-CP) to connect a programming device to any intelligent device (i.e. workstation, $PLC^{\textcircled{\$}}$ processor, scanner or adapter) on ControlNet through the network access port ($| \bigcirc |$).



20139

Connections

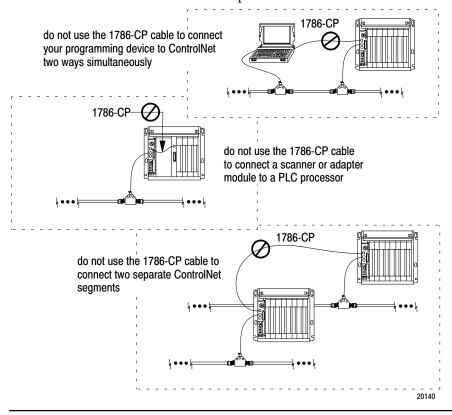


	shield	- shield	
8	GND REF	GND REF	1
7	+24V DC	+24V DC	2
6	PTRx_H	PTTx_H	3
5	PTRx_L	PTTx_L	4
	PTTx_L ¦	PTRx_L	$\dot{-}$
3	PTTx_H : :	PTRx_H	5 6
2	+24V DC	+24V DC	7
-	GND REF	GND REF	
		\/\	8

This cable is not a straight-through cable.



ATTENTION: Do not use the 1786-CP cable to provide more than one connection to your ControlNet cable system; this connection could result in possible network failures.



For additional information on making connections to ControlNet, see the *ControlNet Cable System Planning and Installation Manual* (publication 1786-6.2.1).

ControlNet is a trademark; PLC is a registered trademark of Allen-Bradley, Inc.



With offices in major cities worldwide.