DEC LANcontroller 601

digital[™]

Cabling Instructions and Specifications

Part Number: EK-A0553-CI.001

 $\ensuremath{\textcircled{C}}$ Digital Equipment Corporation. 1992. All Rights Reserved.

Cabling Instructions

To install the DEC LANcontroller 601, perform the following steps:

1.	Check kit contents	See this card
2.	Install the Network Interface Card (NIC)	See Note
3.	Attach the communication cables	See this card

4. Enable the NIC See Note

NOTE

Details of steps 2 and 4 are in the *Installation and Service Manual* for your DECNIS.

IMPORTANT: Steps 2 and 4 can only be performed by a service person (refer to the *Installation and Service Manual* for your DECNIS).

DE Eth Doc DEC and DEC	ISAE–AA C LANcontroller 601 Network Interface Card (NIC) hernet loopback connector, H4080 cumentation set: C LANcontroller 601 Cabling Instructions Specifications C LANcontroller 601 Problem Solving C LANcontroller 601 Configuration Card	



Cabling Information

Ethernet Cables

Description	Part Number			
PVC straight angle connection	BNE3H-xx			
PVC right-angle connection	BNE3K- xx			
Teflon straight angle connection	BNE3L-xx			
Teflon right-angle connection	BNE3M-xx			
PVC office straight angle connection	BNE4C-xx			
PVC office right-angle connection	BNE4D- xx			
where xx represents cable lengths as follows:				
05	5 m			
10	10 m			
20	20 m			
40	40 m			
PVC office cables are only available in 2 m where $XX = 02$ or 05, respectively.	and 5 m lengths,			

