

Serial Interface Card SCSI-Sub D Cable Connector Specifications (Single Port)

- *VX SCSI Sub-D Single Cable Connector Specifications*
- *Hex-Key Specifications (used to install VX SCSI Sub-D Single Cable)*
- *Hex-Key to SCSI Sub-D Single Connector*

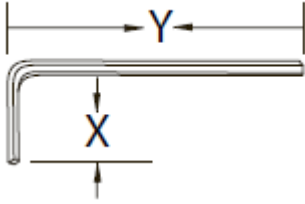
VX SCSI Sub-D Single Cable Connector Specifications

This section contains the following pinout wire specifications for the Serial Interface Card SCSI--Sub D (single port) cable connector:

From P2 (25 Pin D)	Signal Name	Notes	To P1 (100 Pin)	Signal Name
1	N/C		1	N/C
2	TxD	Pair with P2 14	2	ATXa/TXDA
3	RxD	Pair with P2 16	4	ARTa/RXDA
4	RTS	Pair with P2 19	6	ACa/ARTSa/RTSA
5	CTS	Pair with P2 13	9	Ala/ACTSa/CTSA
6	N/C			
7	SIG GND		51	SIG GND
8	DCD	Pair with P2 10	8	ADCDa/DCDA
9	DD-RTN Rec Sig Elem Timing	Pair with P2 17	60	ARTb
10	CF-RTN DCD	Pair with P2 8	58	ADCDb
11	DA-RTN Trans Sig Elem Timing	Pair with P2 24	55	ATTb
12	DB-RTN Trans Sig Elem Timing	Pair with P2 15	53	ASTb
13	CB-RTN CTS	Pair with P2 5	59	Alb/ACTSb
14	BA-RTN TxD	Pair with P2 2	52	ATXb
15	DB-Trans Sig Elem Timing	Pair with P2 12	3	ASTa
16	BB-RTN RxD	Pair with P2 3	54	ARXb
17	DD-REC Sig Elem Timing	Pair with P2 9	10	ARTa
18	N/C			
19	CA-RTN RTS	Pair with P2 4	56	ACb/ARTSb
20	CD-DTR	Pair with P2 23	7	ADTRa/DTRA
21	N/C			
22	N/C			
23	CD-RTN DTR	Pair with P2 20	57	ADTRb
24	DA-Trans Sig Elem Timing	Pair with P2 11	5	ATTa
25	N/C			

Hex-Key Specifications (used to install VX SCSI Sub-D Single Cable)

The VX SCSI Sub-D Signal cable requires a hex key to install the cable (included with your system). The specifications of the hex key are as follows:



X	Y	Hex Tip
1/8	2.69 (tolerance = +/- .70)	3/32

Hex-Key to SCSI Sub-D Single Connector

With cable connector end lined up against the SBC's serial interface port, insert the Hex-Key wrench (allen wrench) into each Socket Head Screw Cap and turn until snug.

