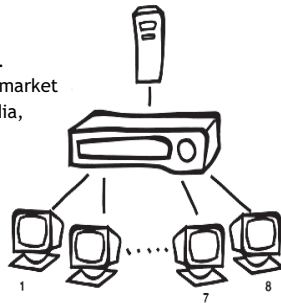


VIDEO SPLITTERS & CONSOLE EXTENDER

VIDEO SPLITTERS

- Duplicates video signals to 2/4/8 video outputs.
- Transmission distance: 65 m (210 FT).
- Power-save mode when computer is off.
- 2, 4 or 8 Port:
  - \* Input - HDB15M
  - \* Output - 2, 4, or 8 x HD-15F.



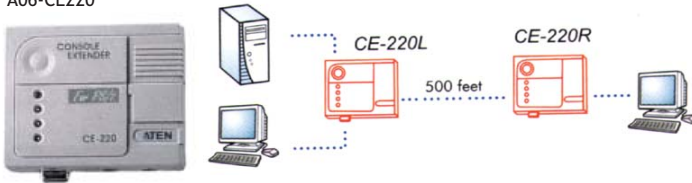
- Suitable for SVGA, VGA, and MultiSync monitors.
- Application: Public broadcasting systems, stock market information, education, conferencing, multimedia, and demo.
- Daisy chainable.

ORDER CODE	DESCRIPTION
A08-VS102	1 to 2 Video Splitter
A08-VS104	1 to 4 Video Splitter
A08-VS108	1 to 8 Video Splitter

CONSOLE EXTENDER

- Extends the distance up to 500 feet using Category 5 RJ45 UTP cable.
- Suitable for PS/2 computers.
- One unit for keyboard, mouse and monitor extension.
- Each unit comes with both local module and remote module.

ORDER CODE  
A06-CE220



CABLE LENGTH	500 FEET		
Connector to PC	Local Module	Remote Module	
	Keyboard	MiniDin6-F	MiniDin6-F
	Mouse	MiniDin6-F	MiniDin6-F
	Monitor	HD15M/F	HD15F
	Unit to Unit		RJ45 8P8C Jack

UNIVERSAL KVM CABLES

- Universal compatibility with many KVM switches.
- Premium Grade KVM cables.
- Color-coded connectors with icons.



- KVM Cable : HD15 Male + 2 \* MiniDin6 Male both sides.

ORDER CODE	LENGTH
C32-MINI-A-06	6 feet
C32-MINI-A-10	10 feet
C32-MINI-A-15	15 feet



- KVM Cable : HD15 Male + 2 \* MiniDin6 Male to HD15 Female + 2 \* MiniDin6 Male.

ORDER CODE	LENGTH
C32-MINI-B-06	6 feet
C32-MINI-B-10	10 feet
C32-MINI-B-15	15 feet



V.35 CABLES

CUSTOM V.35 CABLES

V.35 TO DB-25 CABLE

ORDER CODE  
C11-V(M/F)-D25(M/F)-XX

V.35 TO HDB-26 CABLE

ORDER CODE  
C11-V(M/F)-HD26(M/F)-XX

V.35 TO DB-37 CABLE

ORDER CODE  
C11-V(M/F)-D37(M/F)-XX

M/F = Gender of Connector; M = Male, F = Female  
XX = Length of Cable (feet)



MOLDED TYPE V.35 CABLE - 34 CONDUCTORS

ORDER CODE	DESCRIPTION
C15-VM-VM-3406	Male to Male, 6 feet
C15-VM-VM-3412	Male to Male, 12 feet
C15-VM-VM-3425	Male to Male, 25 feet
C15-VM-VF-3406	Male to Female, 6 feet
C15-VM-VF-3412	Male to Female, 12 feet
C15-VM-VF-3425	Male to Female, 25 feet
C15-VF-VF-3406	Female to Female, 6 feet
C15-VF-VF-3412	Female to Female, 12 feet
C15-VF-VF-3425	Female to Female, 25 feet

V.35 ACCESSORIES

V.35 CONNECTOR KIT

- Includes V.35 connector, hood, pins and sockets.

ORDER CODE	DESCRIPTION
C13-VM-KIT	Male
C13-VF-KIT	Female



V.35 COMPONENTS

ORDER CODE	DESCRIPTION
C13-VM-HOOD	Male Connector and Hood
C13-VF-HOOD	Female Connector and Hood
C13-VM-PIN	Male Pin
C13-VF-SOCKET	Female Socket

V.35 GENDER CHANGER

- Male-to-male or female-to-female.
- Plastic injection molded enclosure.
- 34 pins fully loaded.

ORDER CODE	DESCRIPTION
C13-VM-VM	Male-to-Male
C13-VF-VF	Female-to-Female



V.35 TOOLS

ORDER CODE	DESCRIPTION
C13-RT	V.35 Extraction Tool
C13-IT	V.35 Insertion Tool
C13-CRMP	V.35 Crimping Tool



V.35 TO DB-25 ADAPTER

- Molded hood.
- Custom wiring configuration available.

ORDER CODE	DESCRIPTION
C13-VM-D25F	V.35 Male to DB-25 Female
C13-VF-D25M	V.35 Female to DB-25 Male



Wiring Diagram

DB25	V.35
1	A
2	S
3	T
4	C
5	D
6	E
7	B
8	F
12	P
13	R
14	Y
15	AA
16	V
17	X
20	H
21	U
22	J
24	W
25	NN

**VHDCI SCSI CABLES**

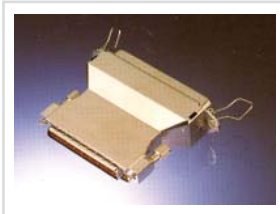
- Cable: 32 pairs 30 AWG, 2 pairs 28 AWG, Double Shielded, beige color.
- Connector 1: 0.8 mm, 68-Pin VHDCI SCSI-3 male with PVC molded hood, # 2-56 thumbscrews, beige.
- Designed for advanced SCSI multi-port applications.
- Up to four channels can be accommodated in one card slot.



ORDER CODE	DESCRIPTION
D15-USD68-SD50-03	VHDCI-68M to SD-50M, 3 feet Cable
D15-USD68-SD50-06	VHDCI-68M to SD-50M, 6 feet Cable
D15-USD68-SD68-03	VHDCI-68M to SD-68M, 3 feet Cable
D15-USD68-SD68-06	VHDCI-68M to SD-68M, 6 feet Cable
D15-USD68-USD68-03	VHDCI-68M to VHDCI-68M, 3 feet Cable
D15-USD68-USD68-06	VHDCI-68M to VHDCI-68M, 6 feet Cable

**VHDCI SCSI ADAPTER**

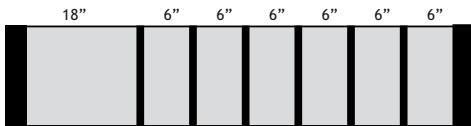
- Gold contacts.
- Perfect for adding new devices.
- Quality molded construction.



ORDER CODE	VHDCI-68	SD68 OR SD-50
D09-USD68M-SD68F	Male (VHDCI-68)	Female (SD68)
D09-USD68M-SD50F	Male (VHDCI-68)	Female (SD50)

**INTERNAL SCSI CABLES**

**INTERNAL SCSI RIBBON CABLE**



- High quality Internal SCSI 50 pin or 68 pin ribbon cable.
- Allows internal SCSI devices to be connected to a controller card.

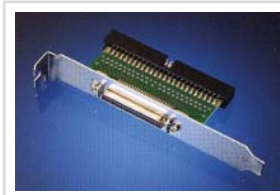
ORDER CODE	DESCRIPTION
D11-950-001	2 Heads, 50-Pin IDC, 20"
D11-950-002	3 Heads, 50-Pin IDC, 24"
D11-950-003	4 Heads, 50-Pin IDC, 36"
D11-950-004	5 Heads, 50-Pin IDC, 46"
D11-950-005	6 Heads, 50-Pin IDC, 52"
D11-950-006	7 Heads, 50-Pin IDC, 60"
D11-950-007	8 Heads, 50-Pin IDC, 68"
D11-SD68M-1	SCSI 3, 2 Heads, 68-Pin IDC, 18"
D11-SD68M-2	SCSI 3, 3 Heads, 68-Pin IDC, 24"
D11-SD68M-3	SCSI 3, 4 Heads, 68-Pin IDC, 30"
D11-SD68M-4	SCSI 3, 5 Heads, 68-Pin IDC, 36"
D11-SD68M-5	SCSI 3, 6 Heads, 68-Pin IDC, 42"
D11-SD68M-6	SCSI 3, 7 Heads, 68-Pin IDC, 48"
D11-SD68M-7	SCSI 3, 8 Heads, 68-Pin IDC, 54"

**CUSTOM LENGTHS AND CONFIGURATIONS AVAILABLE UPON REQUEST**

**INTERNAL/EXTERNAL BRACKETS**

**INTERNAL/EXTERNAL SCSI ADAPTER BRACKET - MICRO DB68 TO MICRO DB68**

ORDER CODE
D09-SD68FF-BR



**INTERNAL SCSI 2 ADAPTER CARD**

- Connector: DB50 (micro) female, locking latch, pin header, 50-pin male.
- Cable: 28AWG, 50 conductor, flat ribbon, 4 x 50-pin female IDC socket connector, 3 feet.
- Bracket: PC enclosure attachable.

ORDER CODE
D09-SD50F-ID50M



**ROUND SCSI 3, ULTRA-160 INTERNAL CABLES WITH TERMINATOR**

- Supports SCSI bus data rate of 160MBytes/sec.
- Provides differential data integrity.
- Cable: 30 AWG, 34 Twisted Pairs, Shielded, RED color.
- Connectors: Half Pitch D-Sub 68 pin male IDC type with strain relief; Pull Tab and RED PVC boot attached.
- Terminator: SCSI 3 Ultra-160 LVD/SE type attached with the cables.

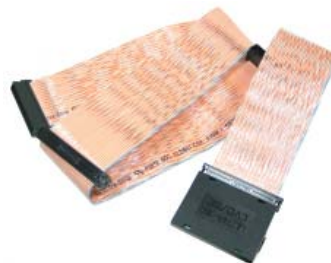


ORDER CODE	DESCRIPTION
D19-218	2 x SD68, for Connecting 1 Device, 18" Long
D19-224	2 x SD68, for Connecting 1 Device, 24" Long
D19-236	2 x SD68, for Connecting 1 Device, 36" Long
D19-318	3 x SD68, for Connecting 2 Devices, 18" Long
D19-324	3 x SD68, for Connecting 2 Devices, 24" Long
D19-336	3 x SD68, for Connecting 2 Devices, 36" Long
D19-436	4 x SD68, for Connecting 3 Devices, 36" Long
D19-544	5 x SD68, for Connecting 4 Devices, 44" Long
D19-652	6 x SD68, for Connecting 5 Devices, 52" Long
D19-760	7 x SD68, for Connecting 6 Devices, 60" Long
D19-868	8 x SD68, for Connecting 7 Devices, 68" Long

**INTERNAL SCSI ULTRA 320 CABLES**

**ULTRA 320 (ULTRA 3) SCSI INTERNAL CABLES WITH TERMINATOR**

- Ideal for SCSI fast-20/40/80/160 and 320 applications.
- Made of twisted and flat internal ribbon cable for excellent noise and crosstalk reduction.
- Backward compatible with Ultra 2/Ultra 160 application.
- Provides differential data integrity.



ORDER CODE	DESCRIPTION
D18-ULTRA320-1	2 x SD68, for Connecting 1 Device, 15.10" long
D18-ULTRA320-2	3 x SD68, for Connecting 2 Device, 22.35" long
D18-ULTRA320-3	4 x SD68, for Connecting 3 Device, 29.60" long
D18-ULTRA320-4	5 x SD68, for Connecting 4 Device, 36.85" long
D18-ULTRA320-5	6 x SD68, for Connecting 5 Device, 44.10" long
D18-ULTRA320-6	7 x SD68, for Connecting 6 Device, 51.35" long
D18-ULTRA320-7	8 x SD68, for Connecting 7 Device, 58.60" long

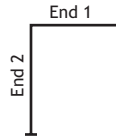











































**INTERNAL SCSI LVD CABLES**

**SCSI-3 SD68 INTERNAL LVD TERMINATING CABLE**

- Cable: 68 conductor, twisted flat 30 AWG PVC laminated cable.
- High speed data transfer rates up to 40MB/sec.
- Made of PVC ribbon cable for excellent noise and crosstalk reduction.
- Provides differential data integrity.




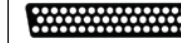
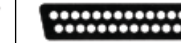

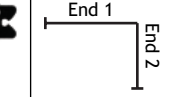








ORDER CODE	DESCRIPTION
D14-LVD-40-1	2 x SD68, for 1 Device, 15.10" long
D14-LVD-40-2	3 x SD68, for 2 Device, 22.35" long
D14-LVD-40-3	4 x SD68, for 3 Device, 29.60" long
D14-LVD-40-4	5 x SD68, for 4 Device, 36.85" long
D14-LVD-40-5	6 x SD68, for 5 Device, 44.10" long
D14-LVD-40-6	7 x SD68, for 6 Device, 51.35" long
D14-LVD-40-7	8 x SD68, for 7 Device, 58.60" long

	 <p>Centronics 50 Male</p>	 <p>DB-25 Male</p>	 <p>Centronics 50 (micro) Male</p>	 <p>DB-50 (micro) Male</p>	 <p>DB-68 (micro) Male</p>	 <p>USD-68 (micro) Male</p>
 <p>Centronics 50 Male</p>	<p>SCSI 1: Centronics 50 • Double Shielded D01-C50-C50-1.5-T D01-C50-C50-03-T D01-C50-C50-06-T D01-C50-C50-XX-T</p> 	<p>SCSI 1: Centronics 50 - DB25 • Double Shielded D01-C50-D25-03-T D01-C50-D25-06-T D01-C50-D25-XX-T</p> 	<p>SCSI 2 to SCSI 1: Centronics 50 (micro) - Centronics 50 D07-SC50-C50-1.5 D07-SC50-C50-03 D07-SC50-C50-06 D07-SC50-C50-10 D07-SC50-C50-XX</p> 	<p>SCSI 2 to SCSI 1: DB50 (micro) - Centronics 50 D06-SD50-C50-1.5 D06-SD50-C50-03 D06-SD50-C50-06 D06-SD50-C50-10 D06-SD50-C50-XX</p> 	<p>SCSI 3 to SCSI 1: DB68 (micro) - Centronics 50 • Screw Type D08-SD68-C50-03-S D08-SD68-C50-06-S D08-SD68-C50-XX-S</p> 	
 <p>DB-25 Male</p>	<p>SCSI 1: Centronics 50 - DB25 • Double Shielded D01-C50-D25-03-T D01-C50-D25-06-T D01-C50-D25-XX-T</p> 		<p>SCSI 2 to SCSI 1: Centronics 50 (micro) - DB25 D06-SC50-D25-03 D06-SC50-D25-06 D06-SC50-D25-XX</p> 	<p>SCSI 2 to SCSI 1: DB50 (micro) - DB25 D06-SD50-D25-03 D06-SD50-D25-06 D06-SD50-D25-XX</p> 	<p>SCSI 3 to SCSI 1: DB68 (micro) - DB25 • Screw Type D08-SD68-D25-03-S D08-SD68-D25-06-S D08-SD68-D25-XX-S</p> 	
 <p>Centronics 50 (micro) Male</p>	<p>SCSI 2 to SCSI 1: Centronics 50 (micro) - Centronics 50 D07-SC50-C50-1.5 D07-SC50-C50-03 D07-SC50-C50-06 D07-SC50-C50-10 D07-SC50-C50-XX</p> 	<p>SCSI 2 to SCSI 1: Centronics 50 (micro) - DB25 D06-SC50-D25-03 D06-SC50-D25-06 D06-SC50-D25-XX</p> 	<p>SCSI 2: Centronics 50 (micro) - Centronics 50 (micro) D06-SC50-SC50-1.5 D06-SC50-SC50-03 D06-SC50-SC50-06 D06-SC50-SC50-XX</p> 	<p>SCSI 2: DB50 (micro) - Centronics 50 (micro) D06-SD50-SC50-1.5 D06-SD50-SC50-03 D06-SD50-SC50-06 D06-SD50-SC50-XX</p> 	<p>SCSI 3 to SCSI 2: DB68 (micro) - Centronics 50 (micro) • Screw Type D08-SD68-SC50-03-S D08-SD68-SC50-06-S D08-SD68-SC50-XX-S</p> 	<p>SCSI 3 to SCSI 2 (micro) - Centronics 50 (micro) • Screw Type D15-USD68-SC50-03-S D15-USD68-SC50-06-S D15-USD68-SC50-XX-S</p> 
 <p>DB-50 (micro) Male</p>	<p>SCSI 2 to SCSI 1: DB50 (micro) - Centronics 50 D06-SD50-C50-1.5 D06-SD50-C50-03 D06-SD50-C50-06 D06-SD50-C50-10 D06-SD50-C50-XX</p> 	<p>SCSI 2 to SCSI 1: DB50 (micro) - DB25 D06-SD50-D25-03 D06-SD50-D25-06 D06-SD50-D25-XX</p> 	<p>SCSI 2: DB50 (micro) - Centronics 50 (micro) D06-SD50-SC50-1.5 D06-SD50-SC50-03 D06-SD50-SC50-06 D06-SD50-SC50-XX</p> 	<p>SCSI 2: DB50 (micro) - DB50 (micro) D06-SD50-SD50-1.5 D06-SD50-SD50-03 D06-SD50-SD50-06 D06-SD50-SD50-XX</p> 	<p>SCSI 3 to SCSI 2: DB68 (micro) - DB50 (micro) • Screw Type D08-SD68-SD50-1.5-S D08-SD68-SD50-03-S D08-SD68-SD50-06-S D08-SD68-SD50-XX-S</p> 	<p>SCSI 3 to SCSI 2: USD68 (micro) - DB50 (micro) • Screw Type D15-USD68-SD50-03-S D15-USD68-SD50-06-S D15-USD68-SD50-XX-S</p> 
 <p>DB-68 (micro) Male</p>	<p>SCSI 3 to SCSI 1: DB68 (micro) - Centronics 50 • Screw Type D08-SD68-C50-03-S D08-SD68-C50-06-S D08-SD68-C50-XX-S</p> 	<p>SCSI 3 to SCSI 1: DB68 (micro) - DB25 • Screw Type D08-SD68-D25-03-S D08-SD68-D25-06-S D08-SD68-D25-XX-S</p> 	<p>SCSI 3 to SCSI 2: DB68 (micro) - DB50 (micro) • Screw Type D08-SD68-SD50-1.5-S D08-SD68-SD50-03-S D08-SD68-SD50-06-S D08-SD68-SD50-XX-S</p> 	<p>SCSI 3 to SCSI 2: DB68 (micro) - DB50 (micro) • Screw Type D08-SD68-SD50-1.5-S D08-SD68-SD50-03-S D08-SD68-SD50-06-S D08-SD68-SD50-XX-S</p> 	<p>SCSI 3: DB68 (micro) - DB68 (micro) • Screw Type D08-SD68-SD68-03-S D08-SD68-SD68-06-S D08-SD68-SD68-XX-S</p> 	<p>SCSI 3: USD68 (micro) - DB68 (micro) • Screw Type D15-USD68-SD68-03-S D15-USD68-SD68-06-S D15-USD68-SD68-XX-S</p> 
 <p>USD-68 (micro) Male</p>			<p>SCSI 3 to SCSI 2 (micro) - Centronics 50 (micro) • Screw Type D15-USD68-SC50-03-S D15-USD68-SC50-06-S D15-USD68-SC50-XX-S</p> 	<p>SCSI 3 to SCSI 2: USD68 (micro) - DB50 (micro) • Screw Type D15-USD68-SD50-03-S D15-USD68-SD50-06-S D15-USD68-SD50-XX-S</p> 	<p>SCSI 3: USD68 (micro) - DB68 (micro) • Screw Type D15-USD68-SD68-03-S D15-USD68-SD68-06-S D15-USD68-SD68-XX-S</p> 	<p>SCSI 3: USD68 (micro) - USD68 (micro) • Screw Type D15-USD68-USD68-03-S D15-USD68-USD68-06-S D15-USD68-USD68-XX-S</p> 

XX = Custom Length

XX = Custom Length

 DB-68 (micro)	 DB-50 (micro)	 Centronics 50 (micro)	 DB-50	 DB-25	 Centronics 50	
SCSI 3 to SCSI 1: DB68 (micro) - Centronics 50 • DB68 (micro) Male to Centronics 50 Female D09-SD68M-CN50F • DB68 (micro) Female to Centronics 50 Male D09-SD68F-CN50M	SCSI 2 to SCSI 1: DB50 (micro) - Centronics 50 • DB50 (micro) Male to Centronics 50 Female D09-SD50M-CN50F • DB50 (micro) Female to Centronics 50 Male D09-SD50F-CN50M	SCSI 2 to SCSI 1: Centronics 50 (micro) - Centronics 50 • Centronics 50 (micro) Male to Centronics 50 Female D09-SC50M-CN50F • Centronics 50 (micro) Female to Centronics 50 Male D09-SC50F-CN50M		SCSI 1: DB25 - Centronics 50 • Centronics 50 Female to DB25 Male D09-CN50F-DB25M • Centronics 50 Male to DB25 Female D09-CN50M-DB25F	SCSI 1: Centronics 50 - 2 Centronics 50 • Bridge Adapter D09-CN50M-2CN50F Centronics 50 Female • Gender Changer A11-50-FF	 Centronics 50
	SCSI 2 to SCSI 1: DB50 (micro) - DB25 D09-SD50M-DB25F • DB50 (micro) Male to DB25 Female D09-SD50F-DB25M • DB50 (micro) Female to DB25 Male	SCSI 2 to SCSI 1: Centronics 50 (micro) - DB25 D09-SC50M-DB25F			SCSI 1: Centronics 50 - DB25 • Centronics 50 Female to DB25 Male D09-CN50F-DB25M • Centronics 50 Male to DB25 Female D09-CN50M-DB25F	 DB-25
	SCSI 2 to SCSI 1: DB50 (micro) - DB50 D09-SD50M-DB50F	SCSI 2 to SCSI 1: Centronics 50 (micro) - DB50 D09-SC50M-DB50F				 DB-50
SCSI 3 to SCSI 2: Centronics 50 (micro) - DB68(micro) • DB68 (micro) Male to Centronics 50 (micro) Female D09-SD68M-SC50F • DB68 (micro) Female to Centronics 50 (micro) Male D09-SD68F-SC50M	SCSI 2: Centronics 50 (micro) - DB-50 (micro) D09-SC50F-SD50F D09-SD50F-SC50M D09-SD50M-SC50F	SCSI 2: Centronics 50 (micro) - Centronics 50 (micro) • Gender Changer D12-SC50F-SC50F	SCSI 2 to SCSI 1: Centronics 50 (micro) - DB50 D09-SC50M-DB50F	SCSI 2 to SCSI 1: Centronics 50 (micro) - DB25 D09-SC50M-DB25F	SCSI 2 to SCSI 1: Centronics 50 (micro) - Centronics 50 • Centronics 50 (micro) Male to Centronics 50 Female D09-SC50M-CN50F • Centronics 50 (micro) Female to Centronics 50 Male D09-SC50F-CN50M	 Centronics 50 (micro)
SCSI 3 to SCSI 2: DB68 (micro) - DB50 (micro) • DB68 (micro) Male to DB50 (micro) Female D09-SD68M-SD50F • DB68 (micro) Female to DB50 (micro) Male D09-SD68F-SD50M	SCSI 2: DB50 (micro) - DB50 (micro) • Gender Changer D12-SD50F-SD50F	SCSI 2: Centronics 50 (micro) - Centronics 50 (micro) D09-SC50F-SD50F D09-SD50F-SC50M D09-SD50M-SC50F	SCSI 2 to SCSI 1: DB50 (micro) - DB50 D09-SD50M-DB50F	SCSI 2 to SCSI 1: DB50 (micro) - DB25 • DB50 (micro) Male to DB25 Female D09-SD50M-DB25F • DB50 (micro) Female to DB25 Male D09-SD50F-DB25M	SCSI 2 to SCSI 1: DB50 (micro) - Centronics 50 • DB50 (micro) Male to Centronics 50 Female D09-SD50M-CN50F • DB50 (micro) Female to Centronics 50 Male D09-SD50F-CN50M	 DB-50 (micro)
SCSI 3: DB68 (micro) - DB68 (micro) • Gender Changer D12-SD68F-SD68F	SCSI 3 to SCSI 2: DB50 (micro) DB68 (micro) • DB68 (micro) Male to DB50 (micro) Female D09-SD68M-SD50F • DB68 (micro) Female to DB50 (micro) Male D09-SD68F-SD50M	SCSI 3 to SCSI 2: Centronics 50 (micro) - DB68 (micro) • DB68 (micro) Male to Centronics 50 (micro) Female D09-SD68M-SC50F • DB68 (micro) Female to Centronics 50 (micro) Male D09-SD68F-SC50M			SCSI 3 to SCSI 1: DB68 (micro) to Centronics 50 • DB68 (micro) Male to Centronics 50 Female D09-SD68M-CN50F • DB68 (micro) Female to Centronics 50 Male D09-SD68F-CN50M	 DB-68 (micro)



**INTERNAL SCSI SCA-80**

**TO IDC-50 / HPDB-68 ADAPTER**

ORDER CODE	DESCRIPTION
D13-SCA80F-ID50M	SCA-80 Female to IDC-50 Male
D13-SCA80F-SD68F	SCA-80 Female to HPDB-68 Female
D13-SCA80F-2IN1	SCA-80 Female to IDC-50 Male and HPDB-68 Female















**INTERNAL SCSI3 HPDB-68**

**TO IDC-50 ADAPTER**

ORDER CODE	HPDB-68	IDC-50
D13-SD68M-ID50M	Male	Male
D13-SD68M-ID50F	Male	Female
D13-SD68F-ID50M	Female	Male
D13-SD68F-ID50F	Female	Female



SCSI - TERMINATORS

	 Centronics 50 Male	 DB-25 Male	 DB-50 Male	 Centronics 50 (micro) Male	 DB-50 (micro) Male	 DB-68 (micro) Male
PASSIVE	SCSI 1: Centronics 50 D05-CN50M-P • Pass Thru D05-CN50MF-P	SCSI 1: DB25 D05-DB25M-P • Pass Thru D05-DB25MF-P	SCSI 1: DB50 D05-DB50M-P	SCSI 2: Centronics 50 (micro) D05-SC50M-P	SCSI 2: DB50 (micro) D05-SD50M-P	
ACTIVE (with LED)	SCSI 1: Centronics 50 D05-CN50M-A • Pass Thru D05-CN50MF-A	SCSI 1: DB25 D05-DB25M-A	SCSI 1: DB50 D05-DB50M-A	SCSI 2: Centronics 50 (micro) D05-SC50-M-A	SCSI 2: DB50 (micro) D05-SD50M-A	SCSI 3: DB68 (micro) • Spring Latch D05-SD68M-A-SP • Jack Screw D05-SD68M-A-JS
PASS-THRU	SCSI 1: Centronics 50 • Passive D05-CN50MF-P • Active D05-CN50-MF-A • Differential D05-CN50MF-D					SCSI 3: DB68 (micro) • Jack Screw D05-SD68MF-A-JS
DIFFERENTIAL	SCSI 1: D05-CN50M-D • Pass Thru D05-CN50MF-D			SCSI 2: Centronics 50(micro) D05-SC50-M-D	SCSI 2: DB50 (micro) D05-SD50M-D	SCSI 3: DB68 (micro) • Jack Screw D05-SD68M-D-JS

INTERNAL SCSI TERMINATORS



D05-ID50M-A

ORDER CODE	DESCRIPTION
D05-ID50M-A	50-Pin Male, Active
D05-ID50MF-A	50-Pin Male to Female, Active
D05-ID68F-A	Micro DB68-Pin Female, Active
D05-ID68M-A	Micro DB68-Pin Male, Active
D05-ID68MF-A	Micro DB68-Pin Male to Female, Active
D05-ID68MF-D	Micro DB68-Pin Male to Female, Differential

SPECIAL SCSI TERMINATORS



D05-SD68M-LVD



D05-SD68M-LVD/SE

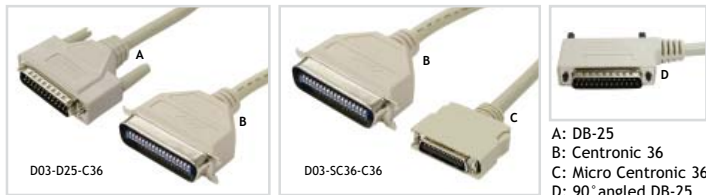
ORDER CODE	DESCRIPTION
D05-SD68M-LVD	SD68M, LVD Terminator with LED
D05-SD68M-LVD/SE	SD68M, LVD/SE Terminator with LED
D05-USD68M-LVD	VHDCI-68M LVD Terminator with 2 LEDs
D05-USD68M-LVD/SE	VHDCI-68M LVD/SE Terminator with 3 LEDs
D05-USD68M-NE	VHDCI-68M Negation Terminator with LED

PC ACCESSORIES

	EXTENDER	SPLITTER	SWITCHER	CONVERTER
HDMI	<ul style="list-style-type: none"> <li>• Up to 45 meters</li> <li>• Up to 100 meters (multi-mode LC fiber optic)</li> </ul>	<ul style="list-style-type: none"> <li>• 1 x 2 (1 in 2 out)</li> <li>• 1 x 4 (1 in 4 out)</li> <li>• 1 x 8 (1 in 8 out)</li> </ul>	<ul style="list-style-type: none"> <li>• 2 x 1 (2 in 1 out)</li> <li>• 3 x 1 (3 in 1 out)</li> <li>• 5 x 1 (5 in 1 out)</li> <li>• 5 x 4 (5 in 4 out)</li> </ul>	<ul style="list-style-type: none"> <li>• HDMI to DVI + audio</li> <li>• DVI + audio to HDMI</li> </ul>
DVI	<ul style="list-style-type: none"> <li>• 1 x 1 (1 in 1 out, 45M)</li> <li>• 1 x 1 (1 in 1 out, CAT5 UTP cable, 45M)</li> <li>• 1 x 1 (1 DVI in 3 RCA out, CAT5 UTP cable, 45M)</li> <li>• 1 x 1 (1 in 1 out, multi-mode LC fiber optic, 500M)</li> </ul>	<ul style="list-style-type: none"> <li>• 1x2 (1 in 2 out)</li> <li>• 1x4 (1 in 4 out)</li> <li>• 1x6 (1 in 6 out)</li> <li>• 1x4 (1 HD in 4 DVI out)</li> </ul>	<ul style="list-style-type: none"> <li>• 2 x 1 (2 in 1 out)</li> <li>• 4 x 1 (4 in 1 out)</li> <li>• 4 x 4 (4 in 4 out)</li> <li>• 8 x 1 (8 in 1 out)</li> <li>• 2 x 2 DVI KVM (Control DVI, USB, Audio)</li> </ul>	<ul style="list-style-type: none"> <li>• DVI + audio to HDMI</li> <li>• DVI to component adapter</li> <li>• DVI + audio to DVI + audio</li> </ul>
SVGA	<ul style="list-style-type: none"> <li>• 1 x 1 (1 VGA + 2 Audio, CAT5E UTP cable, 150M)</li> <li>• 1 x 1 (1 VGA + 1 RS-232, CAT5E UTP cable, 100M)</li> <li>• 1 x 1 (1 VGA + 1 RS-232 + PS/2 + 2 Audio, CAT5E UTP cable, 100M)</li> </ul>	<ul style="list-style-type: none"> <li>• 1 x 4 (1 in 4 out)</li> <li>• 1 x 8 (1 in 8 out)</li> <li>• 1 x 16 (1 in 16 out)</li> </ul>	<ul style="list-style-type: none"> <li>• 2 x 1 (2 in 1 out)</li> <li>• 4 x 1 (4 in 1 out)</li> <li>• 8 x 1 (8 in 1 out)</li> <li>• 16 x 1 (16 in 1 out)</li> <li>• 2 x 2 (2 in 2 out, VGA, USB, audio)</li> </ul>	<ul style="list-style-type: none"> <li>• VGA to DVI (Converts analog VGA video to digital DVI video)</li> </ul>
USB	<ul style="list-style-type: none"> <li>• 1 x 1 (CAT5E UTP cable, 45M)</li> <li>• 1 x 1 (CAT5E UTP cable, 100M)</li> </ul>	<ul style="list-style-type: none"> <li>• 4-ports USB 2.0 HUB</li> </ul>	<ul style="list-style-type: none"> <li>• 2-ports</li> <li>• 4-ports</li> </ul>	<ul style="list-style-type: none"> <li>• USB card reader</li> </ul>
1394	<ul style="list-style-type: none"> <li>• 1 x 1 (1 in 1 out, multi-mode LC fiber optic, 800M)</li> </ul>	<ul style="list-style-type: none"> <li>• 3-ports HUB</li> <li>• 4-ports HUB</li> <li>• 6-ports HUB</li> </ul>	<ul style="list-style-type: none"> <li>• 2-ports</li> <li>• 4-ports</li> </ul>	<ul style="list-style-type: none"> <li>• USB to 1394 adapter</li> </ul>
RCA	<ul style="list-style-type: none"> <li>• 1 x 1 (CAT5E UTP cable, 300M)</li> </ul>	<ul style="list-style-type: none"> <li>• 4-output RCA distribution amplifier</li> <li>• 7-output RCA distribution amplifier</li> </ul>	<ul style="list-style-type: none"> <li>• 2-way audio/video s-video switch</li> <li>• 4-way audio/video s-video switch</li> </ul>	
KVM	<ul style="list-style-type: none"> <li>• VGA + PS/2 + Audio (CAT5E UTP cable, 150M)</li> </ul>		<ul style="list-style-type: none"> <li>• 2-ports</li> <li>• 4-ports</li> <li>• 8-ports</li> <li>• 16-ports</li> </ul>	



IEEE 1284 BI-DIRECTIONAL HIGH SPEED PRINTER CABLES



A: DB-25  
B: Centronic 36  
C: Micro Centronic 36  
D: 90° angled DB-25

ORDER CODE	DESCRIPTION
D03-D25-D25-06	DB-25 Male to DB-25 Male, 6 feet
D03-D25-D25-10	DB-25 Male to DB-25 Male, 10 feet
D03-D25-D25-15	DB-25 Male to DB-25 Male, 15 feet
D03-D25-D25-25	DB-25 Male to DB-25 Male, 25 feet
D03-D25-MF-06	DB-25 Male to DB-25 Female, 6 feet
D03-D25-MF-10	DB-25 Male to DB-25 Female, 10 feet
D03-D25-MF-15	DB-25 Male to DB-25 Female, 15 feet
D03-D25-C36-03	DB-25 to Centronics 36, 3 feet
D03-D25-C36-06	DB-25 to Centronics 36, 6 feet
D03-D25-C36-10	DB-25 to Centronics 36, 10 feet
D03-D25-C36-15	DB-25 to Centronics 36, 15 feet
D03-D25-C36-25	DB-25 to Centronics 36, 25 feet
D03-D25-C36-50	DB-25 to Centronics 36, 50 feet
D03-SC36-C36-06	Centronics 36 (micro) to Centronics 36, 6 feet
D03-SC36-C36-10	Centronics 36 (micro) to Centronics 36, 10 feet
D03-SC36-D25-03	Centronics 36 (micro) to DB-25, 3 feet
D03-SC36-D25-06	Centronics 36 (micro) to DB-25, 6 feet
D03-SC36-D25-10	Centronics 36 (micro) to DB-25, 10 feet
D03-SC36-SC36-06	Centronics 36 (micro) Both Sides, 6 feet
D03-SC36-SC36-10	Centronics 36 (micro) Both Sides, 10 feet

HP PLOTTER / LASER SERIAL PRINTER CABLE

ORDER CODE	DESCRIPTION
C24-25M-09F-06	DB-25 Male to DB-9 Female, 6 feet
C24-25M-09F-10	DB-25 Male to DB-9 Female, 10 feet
C24-25M-09F-25	DB-25 Male to DB-9 Female, 25 feet
C24-25M-25F-06	DB-25 Male to DB-25 Female, 6 feet
C24-25M-25F-10	DB-25 Male to DB-25 Female, 10 feet
C24-25M-25F-25	DB-25 Male to DB-25 Female, 25 feet

PARALLEL PRINTER CABLES

- DB-25 Male to Centronics 36 Male, 25 conductors, Molded.
- 28 AWG foil shield construction.
- 90° angled DB-25 and CN-36 is available.

ORDER CODE	DESCRIPTION
C01-25M36M2503	25C, 3 feet
C01-25M36M2506	25C, 6 feet
C01-25M36M2510	25C, 10 feet
C01-25M36M2515	25C, 15 feet
C01-25M36M2525	25C, 25 feet
C01-25M36M2550	25C, 50 feet
C01-25M36M25XX	25C, Custom Length

RIGHT ANGLE

C02-25M36M2506	Molded, 6 feet
C02-25M36M2510	Molded, 10 feet
C02-25M36M2515	Molded, 15 feet

CENTRONICS 36 PARALLEL CABLE

- Centronics 36 Male to Male, Male to Female, or Female to Female.
- Female with Spring Latch Type, Male with Bail Lock Type.
- Cable: 36 conductors.
- 28 AWG foil shield construction.

ORDER CODE	DESCRIPTION
C05-36M36M3606	Male to Male, 6 feet
C05-36M36M3610	Male to Male, 10 feet
C05-36M36M3615	Male to Male, 15 feet
C05-36M36M3625	Male to Male, 25 feet
C05-36M36F3606	Male to Female, 6 feet
C05-36M36F3610	Male to Female, 10 feet
C05-36M36F3625	Male to Female, 25 feet
C05-36F36F3606	Female to Female, 6 feet
C05-36F36F3610	Female to Female, 10 feet
C05-36F36F3625	Female to Female, 25 feet



C01-25M36M



C02-25M36M



C05-36M36M



90° angled CN-36

Custom Length Available

MONITOR CABLES

VGA MONITOR CABLE (HIGH DENSITY DB-15)

- 28 AWG foil shield construction.
- Fully molded hoods with thumbscrews.



C06-HD15MM

ORDER CODE	DESCRIPTION
C06-HD15MM-06	HD DB-15 Male to Male, 6 feet
C06-HD15MM-10	HD DB-15 Male to Male, 10 feet
C06-HD15MM-15	HD DB-15 Male to Male, 15 feet
C06-HD15MM-25	HD DB-15 Male to Male, 25 feet
C06-HD15MF-06	HD DB-15 Male to Female, 6 feet
C06-HD15MF-10	HD DB-15 Male to Female, 10 feet
C06-HD15MF-15	HD DB-15 Male to Female, 15 feet
C06-HD15MF-25	HD DB-15 Male to Female, 25 feet
C06-HD15FF-06	HD DB-15 Female to Female, 6 feet
C06-HD15FF-15	HD DB-15 Female to Female, 15 feet

Custom Length Available

AT SERIAL / MONOCHROME MONITOR CABLE (DB-9)

- 28 AWG foil shield construction.
- Fully molded hoods with thumbscrews.



C06-9M-9M

ORDER CODE	DESCRIPTION
C06-9M-9F-06	DB-9 Male to Female, 6 feet
C06-9M-9F-10	DB-9 Male to Female, 10 feet
C06-9M-9F-15	DB-9 Male to Female, 15 feet
C06-9M-9F-25	DB-9 Male to Female, 25 feet
C06-9M-9M-06	DB-9 Male to Male, 6 feet
C06-9M-9M-10	DB-9 Male to Male, 10 feet
C06-9M-9M-15	DB-9 Male to Male, 15 feet
C06-9M-9M-25	DB-9 Male to Male, 25 feet
C06-9F-9F-06	DB-9 Female to Female, 6 feet
C06-9F-9F-10	DB-9 Female to Female, 10 feet

Custom Length Available

KEYBOARD CABLES

PC/AT (DIN 5) TO PS/2 (MINI DIN 6)

KEYBOARD ADAPTER & CABLE

ORDER CODE	DESCRIPTION
A23-D5M-MD6F	PS/2 Keyboard to AT Adapter
A23-D5F-MD6M	AT Keyboard to PS/2 Adapter
A23-D5M-MD6F-6	PS/2 Keyboard to AT Cable, 6"
A23-D5F-MD6M-6	AT Keyboard to PS/2 Cable, 6"



A23-D5F-MD6M

PC/AT KEYBOARD CABLE (DIN 5)

ORDER CODE	DESCRIPTION
C07-D5M-D5M-06	Male/Male, 6 feet
C07-D5M-D5M-10	Male/Male, 10 feet
C07-D5M-D5M-15	Male/Male, 15 feet
C07-D5M-D5M-25	Male/Male, 25 feet
C07-D5M-D5F-06	Male/Female, 6 feet
C07-D5M-D5F-10	Male/Female, 10 feet
C07-D5M-D5F-15	Male/Female 15 feet
C07-D5M-D5F-25	Male/Female, 25 feet
C07-D5M-D5F-06-C	Male/Female, 6 feet, Coil
C07-D5M-D5F-10-C	Male/Female, 10 feet, Coil

Custom Length Available



C07-D5M-D5F

PS/2 KEYBOARD CABLE (Mini Din 6)

ORDER CODE	DESCRIPTION
C08-MD6MM-06	Male/Male, 6 feet
C08-MD6MM-10	Male/Male, 10 feet
C08-MD6MM-15	Male/Male, 15 feet
C08-MD6MM-25	Male/Male, 25 feet
C08-MD6MM-50	Male/Male, 50 feet
C08-MD6MM-75	Male/Male, 75 feet
C08-MD6MF-06	Male/Female, 6 feet
C08-MD6MF-10	Male/Female, 10 feet
C08-MD6MF-15	Male/Female, 15 feet
C08-MD6MF-25	Male/Female, 25 feet
C08-MD6MF-50	Male/Female, 50 feet
C08-MD6MF-75	Male/Female, 75 feet

Custom Length Available



C08-MD6MF

NULL MODEM CABLES



DB-25 / DB-25



DB-25 / DB-9



DB-9 / DB-9

- Can be used for hardware flow control.
- Cross pinned wiring configuration.
- Fully molded hoods with thumbscrews.
- 90° angle DB-25 is available.



90° angle DB-25

NULL MODEM MOLDED CABLE (DB-25 / DB-25)

ORDER CODE	DESCRIPTION
C09-25M-25M-06	DB-25 Male / DB-25 Male, 6 feet
C09-25M-25M-10	DB-25 Male / DB-25 Male, 10 feet
C09-25M-25M-15	DB-25 Male / DB-25 Male, 15 feet
C09-25M-25F-06	DB-25 Male / DB-25 Female, 6 feet
C09-25M-25F-10	DB-25 Male / DB-25 Female, 10 feet
C09-25M-25F-15	DB-25 Male / DB-25 Female, 15 feet
C09-25F-25F-06	DB-25 Female / DB-25 Female, 6 feet
C09-25F-25F-10	DB-25 Female / DB-25 Female, 10 feet

Custom Length Available

NULL MODEM MOLDED CABLE (DB-25 / DB-9)

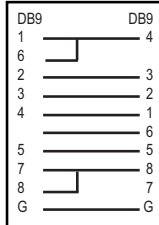
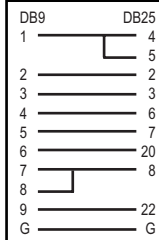
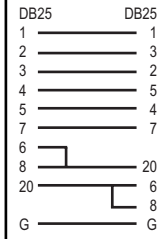
ORDER CODE	DESCRIPTION
C09-25M-09F-06	DB-25 Male / DB-9 Female, 6 feet
C09-25M-09F-10	DB-25 Male / DB-9 Female, 10 feet
C09-25M-09F-25	DB-25 Male / DB-9 Female, 25 feet
C09-25F-09F-06	DB-25 Female / DB-9 Female, 6 feet
C09-25F-09F-10	DB-25 Female / DB-9 Female, 10 feet

Custom Length Available

NULL MODEM MOLDED CABLE - DB-9 / DB-9

ORDER CODE	DESCRIPTION
C09-09M-09F-06	DB-9 Male / DB-9 Female, 6 feet
C09-09M-09F-10	DB-9 Male / DB-9 Female, 10 feet
C09-09F-09F-06	DB-9 Female / DB-9 Female, 6 feet
C09-09F-09F-10	DB-9 Female / DB-9 Female, 10 feet

Custom Length Available



SERIAL CABLES

AT SERIAL / MODEM CABLE (DB-25 / DB-9)

- 28 AWG foil shield construction.
- Fully molded hoods with thumbscrews.
- 90° angle DB-25 is available.



DB-25 / DB-9



ORDER CODE

ORDER CODE	DESCRIPTION
C04-25M09F0901	DB-25 Male to DB-9 Female, 1 foot
C04-25M09F0903	DB-25 Male to DB-9 Female, 3 feet
C04-25M09F0906	DB-25 Male to DB-9 Female, 6 feet
C04-25M09F0910	DB-25 Male to DB-9 Female, 10 feet
C04-25M09F0915	DB-25 Male to DB-9 Female, 15 feet
C04-25M09F0925	DB-25 Male to DB-9 Female, 25 feet
C04-25M09M0903	DB-25 Male to DB-9 Male, 3 feet
C04-25M09M0906	DB-25 Male to DB-9 Male, 6 feet
C04-25M09M0910	DB-25 Male to DB-9 Male, 10 feet
C04-25M09M0925	DB-25 Male to DB-9 Male, 25 feet
C04-25F09M0901	DB-25 Female to DB-9 Male, 1 Foot
C04-25F09M0906	DB-25 Female to DB-9 Male, 6 feet
C04-25F09M0910	DB-25 Female to DB-9 Male, 10 feet

Custom Length Available

RS-232 CABLE (DB-25 / DB-25)

- DB-25 Male to Male, Male to Female or Female to Female.
- 90° angle DB-25 is available.



DB-25 / DB-25

ORDER CODE

ORDER CODE	DESCRIPTION
C03-25M25M2503	DB-25 Male to DB-25 Male, 3 feet
C03-25M25M2506	DB-25 Male to DB-25 Male, 6 feet
C03-25M25M2510	DB-25 Male to DB-25 Male, 10 feet
C03-25M25M2515	DB-25 Male to DB-25 Male, 15 feet
C03-25M25M2525	DB-25 Male to DB-25 Male, 25 feet
C03-25M25M2550	DB-25 Male to DB-25 Male, 50 feet
C03-25M25M25100	DB-25 Male to DB-25 Male, 100 feet
C03-25M25F2503	DB-25 Male to DB-25 Female, 3 feet
C03-25M25F2506	DB-25 Male to DB-25 Female, 6 feet
C03-25M25F2510	DB-25 Male to DB-25 Female, 10 feet
C03-25M25F2515	DB-25 Male to DB-25 Female, 15 feet
C03-25M25F2525	DB-25 Male to DB-25 Female, 25 feet
C03-25M25F2550	DB-25 Male to DB-25 Female, 50 feet
C03-25M25F25100	DB-25 Male to DB-25 Female, 100 feet
C03-25F25F2506	DB-25 Female to DB-25 Female, 6 feet
C03-25F25F2510	DB-25 Female to DB-25 Female, 10 feet
C03-25F25F2515	DB-25 Female to DB-25 Female, 15 feet
C03-25F25F2525	DB-25 Female to DB-25 Female, 25 feet

Custom Length Available

RS-449 SERIAL CABLE (DB-37 / DB-37)

- Fully molded hoods with thumbscrews.
- 28 AWG foil shield construction.



DB-37 / DB-37

ORDER CODE

ORDER CODE	DESCRIPTION
C21-37M37M3703	DB-37 Male to DB-37 Male, 3 feet
C21-37M37M3706	DB-37 Male to DB-37 Male, 6 feet
C21-37M37M3710	DB-37 Male to DB-37 Male, 10 feet
C21-37M37F3703	DB-37 Male to DB-37 Female, 3 feet
C21-37M37F3706	DB-37 Male to DB-37 Female, 6 feet
C21-37M37F3710	DB-37 Male to DB-37 Female, 10 feet

SPEAKER CABLES



ORDER CODE	DESCRIPTION
C27-SM-2RM-03	3.5mm Stereo Plug to 2 RCA Male, 3 feet
C27-SM-2RM-06	3.5mm Stereo Plug to 2 RCA Male, 6 feet
C27-SM-2RM-10	3.5mm Stereo Plug to 2 RCA Male, 10 feet
C27-SM-2RM-15	3.5mm Stereo Plug to 2 RCA Male, 15 feet
C27-RM-RM-03	RCA Male to Male Cable, 3 feet
C27-RM-RM-06	RCA Male to Male Cable, 6 feet
C27-RM-RM-10	RCA Male to Male Cable, 10 feet
C27-RM-RM-15	RCA Male to Male Cable, 15 feet
C27-2RM-2RM-03	2 RCA Male to 2 RCA Male Cable, 3 feet
C27-2RM-2RM-06	2 RCA Male to 2 RCA Male Cable, 6 feet
C27-2RM-2RM-10	2 RCA Male to 2 RCA Male Cable, 10 feet
C27-2RM-2RM-15	2 RCA Male to 2 RCA Male Cable, 15 feet
C27-SM-SF-03	3.5mm Stereo Plug to Jack Cable, 3 feet
C27-SM-SF-06	3.5mm Stereo Plug to Jack Cable, 6 feet
C27-SM-SF-10	3.5mm Stereo Plug to Jack Cable, 10 feet
C27-SM-SF-15	3.5mm Stereo Plug to Jack Cable, 15 feet
C27-SM-SM-01	3.5mm Stereo Plug to Plug Cable, 1 foot
C27-SM-SM-03	3.5mm Stereo Plug to Plug Cable, 3 feet
C27-SM-SM-06	3.5mm Stereo Plug to Plug Cable, 6 feet
C27-SM-SM-10	3.5mm Stereo Plug to Plug Cable, 10 feet
C27-SM-SM-15	3.5mm Stereo Plug to Plug Cable, 15 feet
C27-SM-2RF-03	3.5mm Stereo Plug to 2 RCA Female Cable, 3 feet
C27-SM-2RF-06	3.5mm Stereo Plug to 2 RCA Female Cable, 6 feet
C27-SM-2RF-10	3.5mm Stereo Plug to 2 RCA Female Cable, 10 feet
C27-SM-2RF-15	3.5mm Stereo Plug to 2 RCA Female Cable, 15 feet
C27-2RM-2RF-03	2 RCA Male to 2 RCA Female Cable, 3 feet
C27-2RM-2RF-06	2 RCA Male to 2 RCA Female Cable, 6 feet
C27-2RM-2RF-10	2 RCA Male to 2 RCA Female Cable, 10 feet
C27-2RM-2RF-15	2 RCA Male to 2 RCA Female Cable, 15 feet

INTERFACE CABLES

IEEE-488, GPIB/HPIB INTERFACE CABLE

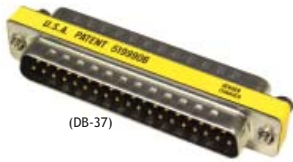
- Centronics 24 Male + Female to Centronics 24 Male + Female.
- Metal Hood, Metric Jackscrews.

ORDER CODE	LENGTH
C20-C24MF-1M	1 Meter
C20-C24MF-2M	2 Meters
C20-C24MF-4M	4 Meters
C20-C24MF-5M	5 Meters
C20-C24MF-8M	8 Meters

Custom Length Available



**D-SUB MALE/MALE, FEMALE/FEMALE LOW PROFILE GENDER CHANGER & MALE/FEMALE CONNECTOR SAVER**



ORDER CODE	DESCRIPTION
A01-09-FF	DB-9 Female to Female
A01-09-MF	DB-9 Male to Female
A01-09-MM	DB-9 Male to Male
A01-15-FF	DB-15 Female to Female
A01-15-MF	DB-15 Male to Female
A01-15-MM	DB-15 Male to Male
A01-25-FF	DB-25 Female to Female
A01-25-MF	DB-25 Male to Female
A01-25-MM	DB-25 Male to Male
A01-37-FF	DB-37 Female to Female
A01-37-MM	DB-37 Male to Male
A01-HD15-FF	HD DB-15 (VGA) Female to Female
A01-HD15-MF	HD DB-15 (VGA) Male to Female
A01-HD15-MM	HD DB-15 (VGA) Male to Male

**D-SUB MOLDED TYPE GENDER CHANGERS**



ORDER CODE	DESCRIPTION
A14-09-FF	DB-9 Female to Female
A14-09-MM	DB-9 Male to Male
A14-25-FF	DB-25 Female to Female
A14-25-MM	DB-25 Male to Male
A14-HD15-FF	HD DB-15 (VGA) Female to Female
A14-HD15-MM	HD DB-15 (VGA) Male to Male

**CENTRONICS 36, 50-PIN GENDER CHANGER**

ORDER CODE	DESCRIPTION
A11-36-FF	36-Pin Female to Female, Spring Latch Type
A11-36-MM	36-Pin Male to Male, Bail Lock Type
A11-50-FF	50-Pin Female to Female, Spring Latch Type
A11-50-MM	50-Pin Male to Male, Bail Lock Type



**RS-232 TESTER**

**RS-232 JUMPER BOX**

- DB-25 Male to Female
- Assembled.

ORDER CODE	DESCRIPTION
A25-DB25-MF	



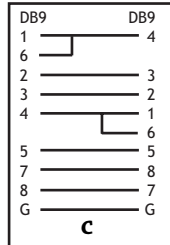
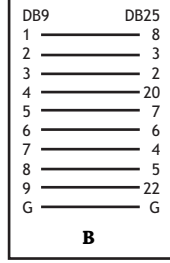
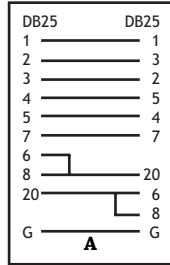
**LOOP BACK TESTER & RS-232 TESTER**



ORDER CODE	DESCRIPTION
A26-25F09F-S	Serial Loop Back Tester, DB-25 Female to DB-9 Female, Molded
A26-25M-P	Parallel Loop Back Tester, DB-25 Male, One End, Molded
A26-25MF-MINI	Mini Tester, DB-25 Male to DB-25 Female, Assembled
A26-25MF-CHECK	Check Tester with Green and Red LED, DB-25 Male to DB-25 Female, Assembled

**LOW PROFILE PC/AT RS-232 ADAPTER**

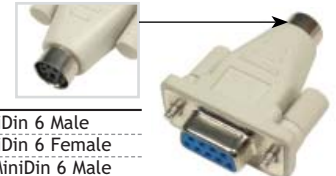
- Slim size, save space.



ORDER CODE	DESCRIPTION
A15-D25F-9M	DB-25F to DB-9M Serial Adapter
A15-D25M-25F	DB-25M to DB-25F Cross-Over Adapter
A15-D9M-9F	DB-9M to DB-9F Cross Over Adapter

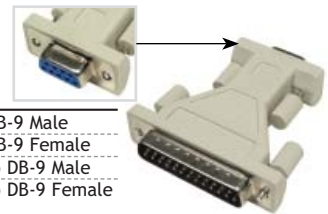
**AT MOUSE ADAPTER DB-9 TO MINI DIN 6-PIN**

ORDER CODE	DESCRIPTION
A24-D9M-MD6M	DB-9 Male / MiniDin 6 Male
A24-D9M-MD6F	DB-9 Male / MiniDin 6 Female
A24-D9F-MD6M	DB-9 Female / MiniDin 6 Male
A24-D9F-MD6F	DB-9 Female / MiniDin 6 Female



**D-SUB 25-PIN TO D-SUB 9-PIN ADAPTER**

ORDER CODE	DESCRIPTION
A12-25M-9M	DB-25 Male to DB-9 Male
A12-25M-9F	DB-25 Male to DB-9 Female
A12-25F-9M	DB-25 Female to DB-9 Male
A12-25F-9F	DB-25 Female to DB-9 Female



**D-SUB 25-PIN TO CENTRONICS 36-PIN ADAPTER**

ORDER CODE	DESCRIPTION
A13-25F-36M	DB-25 Female to Centronics 36-Pin Male
A13-25M-36F	DB-25 Male to Centronics 36-Pin Female



**D-SUB 25 PIN NULL MODEM ADAPTER - MALE TO FEMALE**

ORDER CODE	DESCRIPTION
A22-25-MF	



ROUND IDE CABLES

ROUND ULTRA ATA-133 INTERNAL IDE CABLES

- Backward compatible with current IDE interfaces.
- Color coded connectors - "System board" (Blue), "Master HDD" (Black) and "Slave HDD" (Gray).
- Cable: 30 AWG, 40 Twisted Pairs, shielded, Clear (transparent) color.
- Connectors: Ultra ATA, 80 position IDC socket with strain relief; Pull Tab and Clear PVC boot attached.



ORDER CODE	DESCRIPTION
D20-ATA133-318	3 x IDC80, for Connecting 2 Devices, 18"
D20-ATA133-324	3 x IDC80, for Connecting 2 Devices, 24"
D20-ATA133-330	3 x IDC80, for Connecting 2 Devices, 30"
D20-ATA133-336	3 x IDC80, for Connecting 2 Devices, 36"

INTERNAL RIBBON CABLE

IDE CABLE

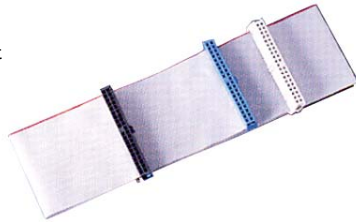
- Allows internal IDE devices to be connected to a controller card.
- Fully tested and certified to meet or exceed industry standards.
- Red line on side to indicate pin one.



ORDER CODE	DESCRIPTION
C25-IDE40-120	Single IDE Driver Cable, 2 x IDC40, 20"
C25-IDE40-224	Dual IDE Driver Cable, 3 x IDC40, 24"
C25-IDE40-236	Dual IDE Driver Cable, 3 x IDC40, 36"
C25-IDE40-338	3 IDE Driver Cable, 4 x IDC40, 38"
C25-IDE40-448	4 IDE Driver Cable, 5 x IDC40, 48"

ULTRA ATA BUS FLAT CABLE

- Increase speed of current AT/IDE bus from 16.5 Mbps to 33 Mbps.
- Backward compatible with current IDE interface.
- Cable: 80 Ohm, 0.025" pitch PVC solid MicroZip Flat Ribbon cable.
- Connector: Ultra ATA, 80 position IDC socket.

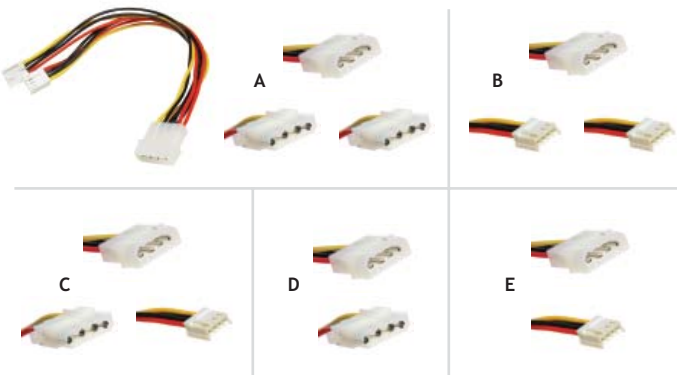


ORDER CODE
D15-ATA-3-18

INTERNAL DC POWER CABLES

POWER CABLE

- A must when adding a new drive.
- High quality components to guarantee peak performance.



ORDER CODE	DESCRIPTION
(A) C26-Y-555	5.25" Male to Two 5.25" Female, 10 inches
(B) C26-Y-533	5.25" Male to Two 3.50" Female, 10 inches
(C) C26-Y-553	5.25" Male to 5.25"+3.50" Female, 10 inches
(D) C26-5M-5F	5.25" Male to 5.25" Female, 12 inches
(E) C26-5M-3F	5.25" Male to 3.50" Female, 4 inches

DVI/HDMI/USB CABLES

DVI CABLE

- For use with computers, digital displays, projectors, LCD screens and plasma TVs.
- Supports high-bandwidth, uncompressed digital video, multi-channel digital audio and control functions.
- Compatible with HDTV and HDCP (High-Bandwidth Digital Content Protection).
- HDMI cables 1-100 feet is 28 AWG STP and 150 feet is 24 AWG STP.



ORDER CODE	DESCRIPTION
E10-DVI-DVI-BK/GN-01	DVI to DVI Cable, Black/Green, 1 foot
E10-DVI-DVI-BK/GN-03	DVI to DVI Cable, Black/Green, 3 feet
E10-DVI-DVI-BK/GN-06	DVI to DVI Cable, Black/Green, 6 feet
E10-DVI-DVI-BK/GN-10	DVI to DVI Cable, Black/Green, 10 feet
E10-DVI-DVI-BK/GN-15	DVI to DVI Cable, Black/Green, 15 feet
E10-DVI-DVI-BK/GN-20	DVI to DVI Cable, Black/Green, 20 feet
E10-DVI-DVI-BK/GN-25	DVI to DVI Cable, Black/Green, 25 feet
E10-DVI-DVI-YY-XX	DVI to DVI Cable

XX = Cable Length; YY = Custom Colors

HDMI CABLE



ORDER CODE	DESCRIPTION
E10-HDMI-HDMI-BK/GN-01	HDMI to HDMI Cable, Black/Green, 1 foot
E10-HDMI-HDMI-BK/GN-03	HDMI to HDMI Cable, Black/Green, 3 feet
E10-HDMI-HDMI-BK/GN-06	HDMI to HDMI Cable, Black/Green, 6 feet
E10-HDMI-HDMI-BK/GN-10	HDMI to HDMI Cable, Black/Green, 10 feet
E10-HDMI-HDMI-BK/GN-15	HDMI to HDMI Cable, Black/Green, 15 feet
E10-HDMI-HDMI-BK/GN-20	HDMI to HDMI Cable, Black/Green, 20 feet
E10-HDMI-HDMI-BK/GN-25	HDMI to HDMI Cable, Black/Green, 25 feet
E10-HDMI-HDMI-YY-XX	HDMI to HDMI Cable

XX = Cable Length; YY = Custom Colors

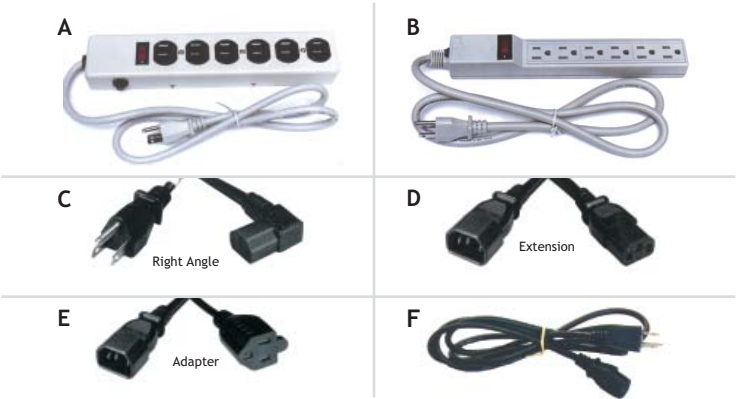
USB CABLE



ORDER CODE	DESCRIPTION
U08-AMAM-BK/GN-XX	Type A Male to Type A Male, Black/Green
U08-AMAM-YY-XX	Type A Male to Type A Male

XX = Cable Length; YY = Custom Colors

POWER CENTER & SURGE PROTECTION



ORDER CODE	DESCRIPTION
A) C15-PO-06-M	6-Outlet Power Strip, Metal Enclosure, with Surge Protection
B) C15-PO-06-P	6-Outlet Power Strip, Plastic Enclosure, with Surge Protection
C) C14-PC-06-RT	Power Cord, 6 feet, right angle
D) C14-EXT-06	Power Cord Extension, 6 feet
E) C14-ADP-01	Power Cord Adapter, 1 feet
C14-ADP-06	Power Cord Adapter, 6 feet
F) C14-PC-06	Power Cord, 6 feet
C14-PC-10	Power Cord, 10 feet

- Standard : IEEE 1284.
- Communication Modes : Standard, Nibble, Byte, EPP, and ECP mode.
- Connectors : DB-25 Female.
- Transfer Rate : 2mb/sec.
- Work with DOS, Windows 3.X, Windows 95/98/2000/NT.
- Work with various printer port devices: Bi-Tronics printer, ZIP drive, Digital CCD camera, Scanner Video Capture, External Mass Storage Devices.
- Support PC to PC file transfer.

ORDER CODE	DESCRIPTION
A06-KA21P	2-to-1 Reversible
A06-KA22P	2-to-2 Dual Bus
A06-KA41P	4-to-1 Reversible
A06-KA42P	4-to-2 Dual Bus



MANUAL SWITCH BOXES



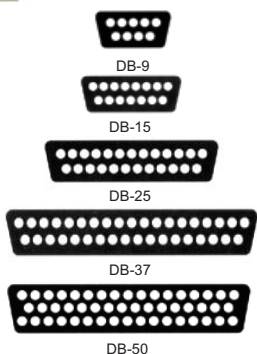
MANUAL SWITCH BOXES AND CABLES

- All data switch boxes are equipped with Female connectors.
- Exception: A02-KVM (I/O: Male on Mouse DB-9).



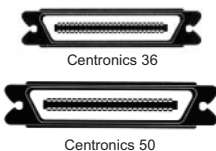
DB-9, 15, 25, 37, 50 PIN TYPE

ORDER CODE	DESCRIPTION
A02-DB-09-2	9-Pin, 2-Way
A02-DB-09-4	9-Pin, 4-Way
A02-DB-15-2	15-Pin, 2-Way
A02-DB-15-4	15-Pin, 4-Way
A02-DB-25-2	25-Pin, 2-Way
A02-DB-25-4	25-Pin, 4-Way
A02-DB-37-2	37-Pin, 2-Way
A02-DB-37-4	37-Pin, 4-Way
A02-DB-50-2	50-Pin, 2-Way



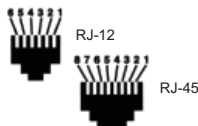
CENTRONICS 36, 50 PIN TYPE

ORDER CODE	DESCRIPTION
A02-CN-36-2	Cen 36-Pin, 2-Way
A02-CN-36-3	Cen 36-Pin, 3-Way
A02-CN-36-4	Cen 36-Pin, 4-Way
A02-CN-36-X	Cen 36-Pin, Cross
A02-CN-50-2	Cen 50-Pin, 2-Way



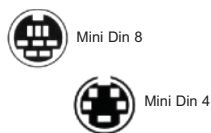
MODULAR JACK TYPE

ORDER CODE	DESCRIPTION
A02-RJ-12-2	RJ-12, 6 Wire, 2-Way
A02-RJ-12-4	RJ-12, 6 Wire, 4-Way
A02-RJ-45-2	RJ-45, 8 Wire, 2-Way
A02-RJ-45-4	RJ-45, 8 Wire, 4-Way



4, 8 PIN MINI DIN TYPE

ORDER CODE	DESCRIPTION
A02-MDIN-8-2	8-Pin, 2-Way
A02-MDIN-8-4	8-Pin, 4-Way
A02-MDIN-8-X	8-Pin, Cross
A02-MDIN-4-2	4-Pin, 2-Way
A02-MDIN-4-4	4-Pin, 4-Way



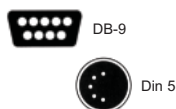
VGA MONITOR (HIGH DENSITY DB-15 PIN)

ORDER CODE	DESCRIPTION
A02-HD-15-2	HD DB-15, 2-Way
A02-HD-15-4	HD DB-15, 4-Way



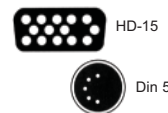
MONOCHROME MONITOR (DB-9 PIN) & PC/AT KEYBOARD (DIN 5 PIN)

ORDER CODE	DESCRIPTION
A02-KM-95-2	2-Way
A02-KM-95-4	4-Way



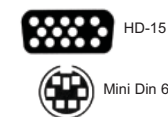
VGA MONITOR (HIGH DENSITY DB-15 PIN) & PC/AT KEYBOARD (DIN 5 PIN)

ORDER CODE	DESCRIPTION
A02-KV-155-2	2-Way
A02-KV-155-4	4-Way



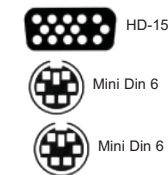
VGA MONITOR (HIGH DENSITY DB-15 PIN) & PS/2 KEYBOARD (MINI DIN 6 PIN)

ORDER CODE	DESCRIPTION
A02-PV-515-2	2-Way
A02-PV-515-4	4-Way



PS/2 MONITOR (HIGH DENSITY DB-15 PIN), KEYBOARD (MINI DIN 6 PIN) & MOUSE (MINI DIN 6 PIN)

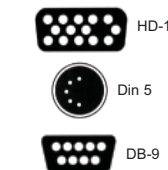
ORDER CODE	DESCRIPTION
A02-PVM-6156-2	2-Way
A02-PVM-6156-4	4-Way



PC/AT MONITOR (HIGH DENSITY DB-15 PIN), KEYBOARD (DIN 5 PIN) & MOUSE (DB-9 PIN)

- I/O: male on DB-9 (mouse).

ORDER CODE	DESCRIPTION
A02-KVM-1559-2	2-Way
A02-KVM-1559-4	4-Way



USB TYPE

ORDER CODE	DESCRIPTION
A02-USB-AI/BO-2	2-Way, 1A(In) to 2B(Outs)
A02-USB-AI/BO-4	4-Way, 1A(In) to 4B(Outs)
A02-USB-BI/AO-2	2-Way, 1B(In) to 2A(Outs)
A02-USB-BI/AO-4	4-Way, 1B(In) to 4A(Outs)



CABLES FOR SWITCH BOXES

ORDER CODE	DESCRIPTION
C06-9M-9M-06	DB-9 Male to Male, 6 feet
C06-9M-9M-10	DB-9 Male to Male, 10 feet
C03-25M25M2506	DB-25 Male to Male, 6 feet
C03-25M25M2510	DB-25 Male to Male, 10 feet
C05-36M36M3606	Centronics 36 Male to Male, 6 feet
C05-36M36M3610	Centronics 36 Male to Male, 10 feet
714-MD8M-MD8M-06	8-Pin Mini Din Male to Male, 6 feet
714-MD8M-MD8M-10	8-Pin Mini Din Male to Male, 10 feet
C06-HD15MM-06	HD DB-15 Male to Male, 6 feet
C06-HD15MM-10	HD DB-15 Male to Male, 10 feet
C07-D5M-D5M-06	5-Pin Din Male to Male, 6 feet
C07-D5M-D5M-10	5-Pin Din Male to Male, 10 feet
C08-MD6MM-06	6-Pin Mini Din Male to Male, 6 feet
C08-MD6MM-10	6-Pin Mini Din Male to Male, 10 feet

CISCO OCTAL CABLE



ORDER CODE	DESCRIPTION
C20-OCTALASYNC10	HD68 Male to 8 RJ-45, 10 feet

DTE/DCE CABLES

CISCO DTE / DCE CABLES

- For DTE to DCE device connection.
- Compatible with Cisco equipment.
- For other length, please call for pricing.



ORDER CODE	DESCRIPTION
C20-HD26-X-02	HD 26 Male to Male, DTE to DCE, 2 feet Smart Serial Mini Port
C20-HD60-X-02	HD 60 Male to Male, DTE to DCE, 2 feet

V.35 CABLES

Custom V.35 Cables

V.35 TO DB-25 CABLE

ORDER CODE	DESCRIPTION
C11-V(M/F)-D25(M/F)-XX	

V.35 TO HDB-26 CABLE

ORDER CODE	DESCRIPTION
C11-V(M/F)-HD26(M/F)-XX	

V.35 TO DB-37 CABLE

ORDER CODE	DESCRIPTION
C11-V(M/F)-D37(M/F)-XX	



M/F = Gender of Connector; M = Male, F = Female

XX = Cable Length in feet

MOLDED TYPE V.35 CABLE - 34 CONDUCTORS

ORDER CODE	DESCRIPTION
C15-VM-VM-3406	Male to Male, 6 feet
C15-VM-VM-3412	Male to Male, 12 feet
C15-VM-VM-3425	Male to Male, 25 feet
C15-VM-VF-3406	Male to Female, 6 feet
C15-VM-VF-3412	Male to Female, 12 feet
C15-VM-VF-3425	Male to Female, 25 feet
C15-VF-VF-3406	Female to Female, 6 feet
C15-VF-VF-3412	Female to Female, 12 feet
C15-VF-VF-3425	Female to Female, 25 feet



V.35 ACCESSORIES

V.35 GENDER CHANGER

- Male-to-male or female-to-female.
- Plastic injection molded enclosure.
- 34 pins fully loaded.



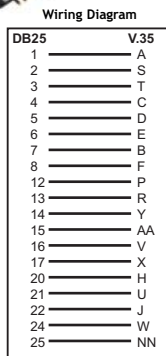
ORDER CODE	DESCRIPTION
C13-VM-VM	Male-to-Male
C13-VF-VF	Female-to-Female

V.35 TO DB-25 ADAPTER

- Molded hood.
- Custom wiring configuration available



ORDER CODE	DESCRIPTION
C13-VM-D25F	V.35 Male to DB-25 Female
C13-VF-D25M	V.35 Female to DB-25 Male



CISCO ROUTER CABLES

CISCO ROUTER CABLES - SMART SERIAL CABLES

- For Cisco 2600 series, smart serial WIC-2T Mini Port.
- Compatible with Cisco equipment.
- High Density construction.

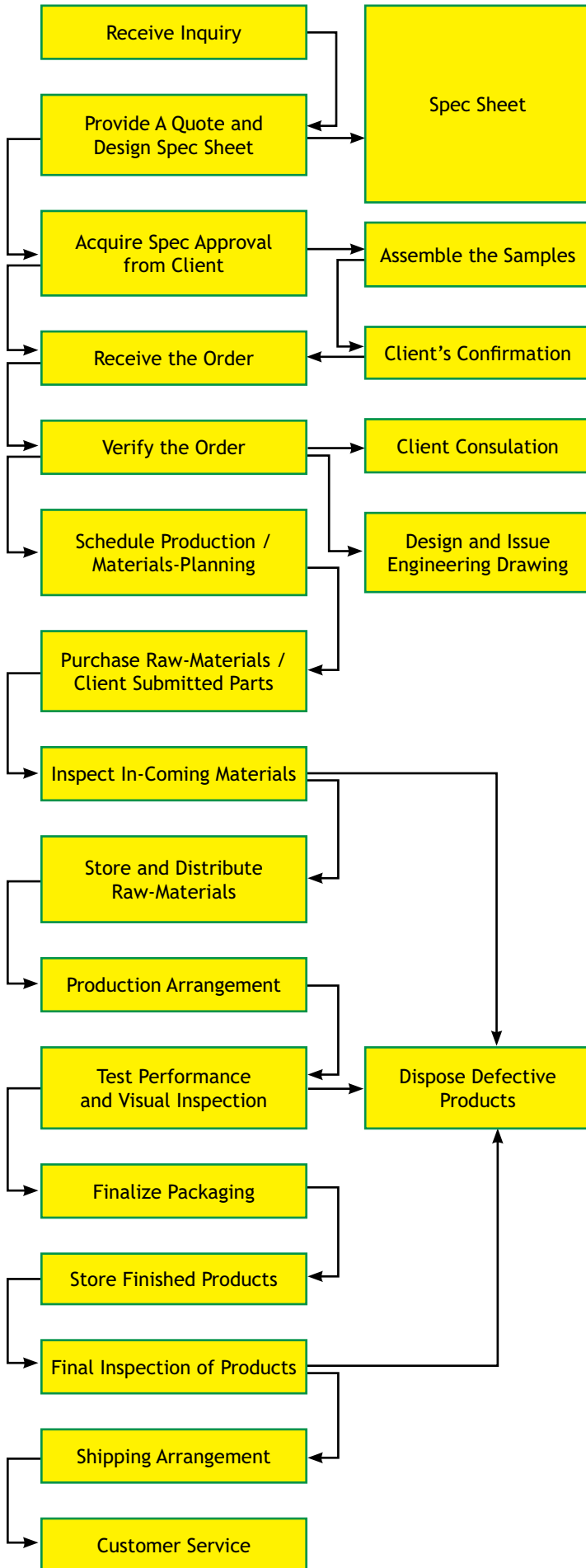


ORDER CODE	CISCO NO.	DESCRIPTION
(A) C20-SS-232FC	CAB-SS-232FC	RS-232 cable, DCE, 10 feet High-Density 26M to DB-25F
(B) C20-SS-232MT	CAB-SS-232MT	RS-232 cable, DTE, 10 feet High-Density 26M to DB-25M
(C) C20-SS-449FC	CAB-SS-449FC	RS-449 cable, DCE, 10feet High-Density 26M to DB-37F
(D) C20-SS-449MT	CAB-SS-449MT	RS-449 cable, DTE, 10feet High-Density 26M to DB-37M
(E) C20-SS-530MT	CAB-SS-530MT	EIA-530 cable, DTE, 10feet High-Density 26M to DB-25M
(F) C20-SS-V35FC	CAB-SS-V35FC	V.35 cable, DCE, 10 feet High-Density 26M to V.35F
(G) C20-SS-V35MT	CAB-SS-V35MT	V.35 cable, DTE, 10 feet High-Density 26M to V.35M
(H) C20-SS-X21FC	CAB-SS-X21FC	X.21 Cable, DCE, 10 feet High-Density 26M to DB15F
(I) C20-SS-X21MT	CAB-SS-X21MT	X.21 Cable, DTE, 10 feet High-Density 26M to DB15M

- For Cisco 7000, 2500 and 4000NP-4T.
- Compatible with Cisco equipment.
- High Density construction.



ORDER CODE	CISCO NO.	DESCRIPTION
(A) C20-232FC	CAB-232FC	RS-232 cable, DCE, 10 feet High-Density DB60M to DB-25F
(B) C20-232MT	CAB-232MT	RS-232 cable, DTE, 10 feet High-Density DB60M to DB-25M
(C) C20-449FC	CAB-449FC	RS-449 cable, DCE, 10 feet High-Density DB60M to DB-37F
(D) C20-449MT	CAB-449MT	RS-449 cable, DTE, 10 feet High-Density B60M to DB-37M
(E) C20-530MT	CAB-530MT	EIA-530 cable, DTE, 10 feet High-Density DB60M to DB-25M
(F) C20-V35FC	CAB-V35FC	V.35 cable, DCE, 10 feet High-Density DB60M to V.35F
(G) C20-V35MT	CAB-V35MT	V.35 cable, DTE, 10 feet High-Density DB60M to V.35M
(H) C20-X21FC	CAB-X21FC	X.21 Cable, DCE, 10 feet High-Density DB60M to DB15F
(I) C20-X21MT	CAB-X21MT	X.21 Cable, DTE, 10 feet High-Density DB60M to DB15M



**Operating Tool & Equipment**  
Gas-operated Stripping-Machine, Steel Ruler

**Preparation before operating**

- Clean working table & machine
- Connect the machine with the air-pipe
- Switch on the power button, test machine with useless same wire firstly.
- Adjust the measurement/baffle of Barker as requested
- Try to make 1pc for 1st approval, then start production

**Procedure**

- Put wire between rearers of Barker, wire and withdrawal the feed baffle, slip down footplate to proceed stripping finish. Dimension is as per the right picture showed.
- Put wire between rearers of Barker, wire and withdrawal fixed measurement baffle, step down footplate to proceed stripping finish.
- Strip off 25±1MM at P1 end, and 20±1MM at P2 end

**Notes & Requirements**

- Any electric or copper-wire damaged, incorrect dimension etc. are not accepted

**Material Used**  
UL2319 28AWG 9C+8EB JACKET PVC DEEP BLUE(TNT-8L-93) CD 9.5+0.15mm  
TNT P/N: B-D2808AEB905-SL03

**Operating Tool & Equipment**  
Core-wire jacket stripping machine

**Preparation before operating**

- Clean working table
- Prepare awaiting products
- Power on the Feed-off machine, adjust parameters by professional
- Try to make 1pcs to be confirm, then start production

**Procedure**

- Put the core wires into the machine at 3mm place, step down footplate switch, then pull out
- 7-8 core-wires can be stripped off at one time, stripping-opening length is 1.5-2.0MM

**Notes & Quality Requirements**

- Any core-wire & copper-wire can not be damaged
- Hang well all the peeled wires, can not be placed on the floor to avoid copper-wire in mess

**Material Used**

**Operating Tool & Equipment**  
Injection Machine, Inter-mold #TNT-HF088-N01

**Preparation before operating**

- Clean working table, machine & mold
- Power on machine, check temperature controller to avoid the current temperature accord with parameter required, and electromagnetic switch "ON"
- When temperature meet standard setup value, red light on, startup motor immediately. Then turn manual switch to "semi-automatic status"
- Use some same useless wires to test the moldig machine firstly, to check if accord with standard requirements. Start production after QC confirmed

**Procedure**

- Insert the plug into a mold bar correspondingly then amount the mold bar into mold
- Place trimmed wires into Wire Grooves, and put the cable into the inner-mold
- Check any dirt in mold cavity, if no press down 'START' Double Key' by both hands to proceed moldig.
- After moldig finished, take out products, at the same time throw away the useless PVC materials.
- Cable jacket should be placed at 3-5mm inside the inner

**Notes & Quality Requirements**

- Any wires & connect damaged, resin short-shot, PVC-overflowing are not accepted
- Motor can not be started & resin can not be added until material beret's temperature meet standard required value before moldig
- Pay attention to safety during production. Notify relative persons once any accidents occurred

**Material Used**  
Low-density PE Material  
Anti-rust Oil & Mold-off Solvent etc. must be accordance with Environmental Management requirements

**Operating Tool & Equipment**  
Comprehensive Tester (CT868B), other testing machines

**Preparation before operating**

- Clean working table & machine, and wear gloves
- Check any bend, distortion or oxidation for the Tester Needle
- Use both of NG & OK parts to test the machine, to confirm the machine is in normal

**Procedure**

- Insert the plug directing to Tester Needle in parallel when testing. While the insert of plug must refer to the sequence # from 1 to 9 that already labelled on wires
- Separate NG & OK parts Any NG parts found should be marked clearly and put in a red basin
- If "PASS" showing on screen and green light on after Wires insert, that is mean the tested wire is ok. In contrary, "F-ALL" showing and red light on, that is mean the tested wire is NG.

**Notes & Quality Requirements**

- When testing, hands can not touch Metal Terminal, for avoid getting an electric shock
- When taking out tested wires, can't pull out it directly, instead press down plate firstly, then pull out connector (massage to pull out the two sides' connects in one time, for avoid connect damaged)
- Any short out, open, wires mis-connected, insulation etc. are not accepted

**Test Requirement**  
Insulation DC: 300V/20MΩ 0.01 second (Insulation short circuit and open circuit test)

**Operating Tool & Equipment**  
Adhesive Tape Device

**Preparation before operating**

- Clean working table
- Prepare relative materials, and check if its model#, spec. same as Dwg
- Try '1pcs to be confirmed, then proceeding

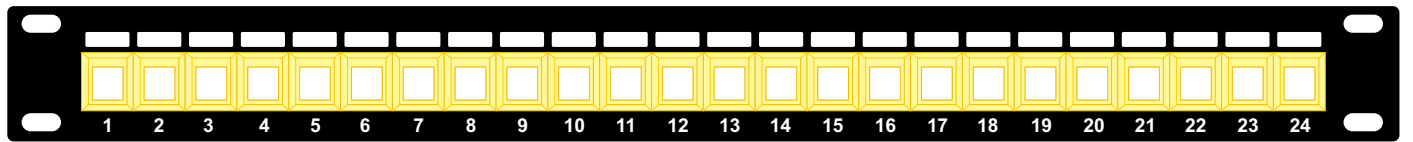
**Procedure**

- Check if material same as packing dwg. & BCM
- Put product into polybag, and slide fastened
- Put the polybag with product into middle box, packing Qty. refer to Packing Dwg.
- Place the full middle box into carton, and seal it

**Notes & Quality Requirements**

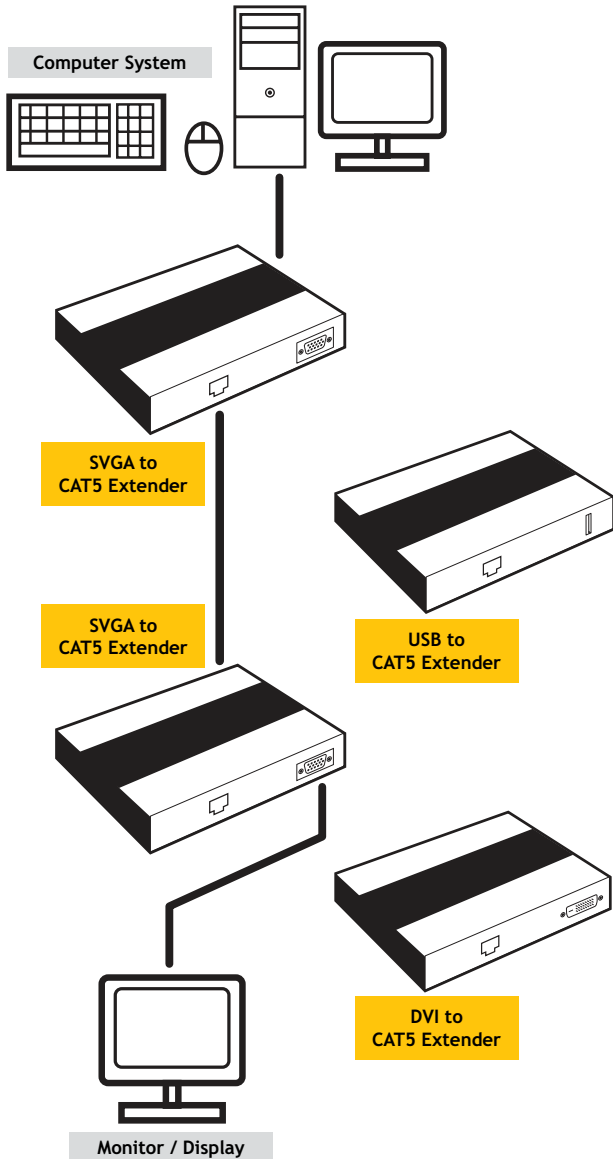
- Product Qty. short or more packed is not permit, same to missing pack. Broken polybag can't be used
- Any other goods not required can not be put inside the carton

**Material Used**  
Polybag, Carton, Adhesive Tape



Multi-Media High Density Feed-Thru Panel, 24-Port / 1U

SVGA, USB, DVI to CAT5 Extender



071 Multi-media Mini Snap-In Modules

