



# 2003

## Catalog - Division #2

Cable Adapters: Network - Voice - Communications - Video - Audio -  
Telecommunications - Fiber - SCSI

*Our Cables make "Right Connection"*

**Celebrating our 25th and Silver Anniversary Year of Connectivity**

**JML Computer Products Incorporated  
West Berlin, NJ  
USA**

In terms of sheer sweep of technological advancement the 25 years since JML began providing custom, state-of-the-art computer interface cables represents an era of unparalleled progress.

This catalog features over 15,000 custom products which we provide today for a constantly expanding base of customers of every size, on six continents.

JML has been presented numerous Supplier Recognition Awards for its excellence in supplying quality products on time with superior service.

### Other Divisions of JML Catalog:

#1) Cables: Network - Voice - Data - Com. - Video - Telecom. - Fiber - SCSI - Unisys - HP - IBM

#2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

#3) Cabling Equipment: Jacks - Panels - Connectors - Terminators - Racks

#4) Bulk Cable: Network - Voice - Data - Com. - Video - Fiber - Underground - Aerial

#5) Cisco Cables



## About Our Part Number

The JML 10 digit part # =  
**JML Key# + T + L + NNN**

T	T Description
A	Adapter
C	Fully Assembled; PVC (CL2)
D	Prepped for conduit; PVC (CL2)
M	Modular Version; PVC(CL2)
P	Fully Assembled; Plenum (CL2P)
R	Prepped for conduit; Plenum (CL2P)
W	Modular Version; Plenum(CL2P)
Y	"Y" Cable; PVC (CL2)

L	L Description
F	FEET
M	METER(S)
N	INCHES
T	THOUSAND FEET
X	Special

**NNN**  
 001 to 999

### Examples:

For an adapter JKEY# of **JS135**:  
 The JML Part# = **JS135** + (T = **A**) + (L = **X**) + (NNN = **000**)  
 = **JS135 A X 000**  
 = **JS135AX000**



## About Us

**JML** can design, build and/or install custom, standard, network and fiber cables for computer and phone systems.

**JML** builds Copper and Fiber Cables for PC Computer/ Sun/ Unisys/ IBM/ HP/ DEC/ MAC/ Network/ and Mainframe Systems. We can build your cable in any variation and still Ship it in 24 Hours. Each cable is fully tested twice to ensure high quality and long life.

**JML** cables have a unique serial # which gives them an identity that signifies quality, workmanship, and the honor of a 15 year warranty.

**JML** has been building Computer Cables since 1979 and along the way our customers have asked us to solve a few of their other communication problems. As a result **JML** can also furnish you with the following products:

- 1) Voice/ Data/ Video infrastructure design, build and service.
- 2) Private Fiber Networks (aerial and underground).
- 3) Documentation, custom cabling and custom solutions for ongoing help desk support and data center moves.
- 4) Authorized dealer/ installer for the top of the line Samsung Telecommunications Business Phone Systems. Digital systems allowing from 3 to 500 users in a single system, with an optional 10/100 Ethernet VoIP port. This port will allow up to 63 of these 500 user systems to talk over a LAN or WAN using the purest form of VoIP available, H.323. Support and service for other systems is also available.

**JML** is fully focused on solving the cabling problems of the World. I have 20+ years experience in solving cabling problems and supplying the solution in a timely manner. Call me anytime and I will gladly share my cabling knowledge with you.

Sincerely,

John McLaughlin Jr  
*President, BSEE, RCDD*  
800-326-4565 x202



## Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

**JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits**  
**L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999**

Platform: FIBER  
 Category: In Line Couplers  
 Primary Description: multimode  
 Secondary Description: Duplex, 2 strands

Connector A	Connector B	T Description	JKEY#	T	L	NNN
Dual LC type fiber optic female.	Dual LC type fiber optic female.	Adapter	F6LL2	A	X	000
Dual SC type fiber optic female.	Dual SC type fiber optic female.	Adapter	F6CC2	A	X	000
Dual SC type fiber optic female.	Dual ST type fiber optic female.	Adapter	F6TC2	A	X	000
Dual ST type fiber optic female.	Dual SC type fiber optic female.	Adapter	F6TC2	A	X	000
MT-RJ duplex type fiber optic female.	MT-RJ duplex type fiber optic female.	Adapter	F6MM2	A	X	000

Platform: FIBER  
 Category: In Line Couplers  
 Primary Description: multimode  
 Secondary Description: Simplex, 1 strand

Connector A	Connector B	T Description	JKEY#	T	L	NNN
FC type fiber optic female.	SC type fiber optic female.	Adapter	F6CF1	A	X	000
FC type fiber optic female.	ST type fiber optic female.	Adapter	F6TF1	A	X	000
FC type fiber optic female. (3/8 inch D mount)	FC type fiber optic female.	Adapter	F6FFR	A	X	000
FC type fiber optic female. (square mount)	FC type fiber optic female.	Adapter	F6FFS	A	X	000
LC type fiber optic female.	LC type fiber optic female.	Adapter	F6LL1	A	X	000
SC type fiber optic female.	FC type fiber optic female.	Adapter	F6CF1	A	X	000
SC type fiber optic female.	SC type fiber optic female.	Adapter	F6CC1	A	X	000
SC type fiber optic female.	ST type fiber optic female.	Adapter	F6TC1	A	X	000
SMA type fiber optic female.	SMA type fiber optic female.	Adapter	F6ZZ1	A	X	000
ST type fiber optic female.	FC type fiber optic female.	Adapter	F6TF1	A	X	000
ST type fiber optic female.	SC type fiber optic female.	Adapter	F6TC1	A	X	000

**JML Computer Products Incorporated ● 1019 Industrial Drive ● West Berlin, NJ 08091**

**ph: 856.753.8500 ● 800.326.4JML(4565) ● fax: 856.753.0355 ● Sales@JMLCable.com ● JMLCable.com**



**Division #2) Cable Adapters: Network - Voice - Communications - Video -  
Audio - Telecommunications - Fiber - SCSI**

**JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits**  
**L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999**

Platform: FIBER  
 Category: In Line Couplers  
 Primary Description: multimode  
 Secondary Description: Simplex, 1 strand

Connector A	Connector B	T Description	JKEY#	T	L	NNN
ST type fiber optic female.	ST type fiber optic female.	Adapter	F6TT1	A	X	000

Platform: FIBER  
 Category: In Line Couplers  
 Primary Description: singlemode  
 Secondary Description: Duplex, 2 strands

Connector A	Connector B	T Description	JKEY#	T	L	NNN
Dual LC type fiber optic female.	Dual LC type fiber optic female.	Adapter	F8LL2	A	X	000
Dual SC type fiber optic female.	Dual SC type fiber optic female.	Adapter	F8CC2	A	X	000
Dual SC type fiber optic female.	Dual ST type fiber optic female.	Adapter	F8TC2	A	X	000
Dual ST type fiber optic female.	Dual SC type fiber optic female.	Adapter	F8TC2	A	X	000
Dual ST type fiber optic female.	ESCON duplex type fiber optic female.	Adapter	F8ET2	A	X	000
Dual ST type fiber optic female.	FDDI receptical, Key A.	Adapter	F8TDA	A	X	000
Dual ST type fiber optic female.	FDDI receptical, Key B.	Adapter	F8TDB	A	X	000
ESCON duplex type fiber optic female.	Dual ST type fiber optic female.	Adapter	F8ET2	A	X	000
ESCON duplex type fiber optic female.	ESCON duplex type fiber optic female.	Adapter	F8EE2	A	X	000
FDDI receptical, Key A to B.	FDDI receptical, Key A to B.	Adapter	F8SSA	A	X	000
FDDI receptical, Key M to S.	FDDI receptical, Key M to S.	Adapter	F8SSM	A	X	000
ST type fiber optic female.	FDDI receptical, Key M.	Adapter	F8TDM	A	X	000
ST type fiber optic female.	FDDI receptical, Key S.	Adapter	F8TDS	A	X	000

**JML Computer Products Incorporated ● 1019 Industrial Drive ● West Berlin, NJ 08091**

**ph: 856.753.8500 ● 800.326.4JML(4565) ● fax: 856.753.0355 ● Sales@JMLCable.com ● JMLCable.com**



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: FIBER
Category: In Line Couplers
Primary Description: singlemode
Secondary Description: Simplex, 1 strand

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Lists various fiber optic adapter types such as FC type fiber optic female, LC type fiber optic female, etc.

Platform: FIBER
Category: Loopback Connector
Primary Description: multimode
Secondary Description: Simplex, 1 strand

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Lists SC type fiber optic male adapter.

Platform: GENERAL
Category: In Line Couplers
Primary Description: CATV
Secondary Description:



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: GENERAL
Category: In Line Couplers
Primary Description: CATV
Secondary Description:

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: F type threaded female receptacle, F type threaded female receptacle, Adapter, N5RFF, A, X, 000

Platform: GENERAL
Category: In Line Couplers
Primary Description: Modular; Unshielded
Secondary Description: Reversed Pinning

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows 1-3: RJ 11, RJ 12, RJ 45 modular adapters with various JKEY# values (N11RR, N12RR, N45RR)

Platform: GENERAL
Category: In Line Couplers
Primary Description: Modular; Unshielded
Secondary Description: Straight Pinning

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows 1-3: RJ 11, RJ 12, RJ 45 modular adapters with various JKEY# values (N11FF, N12FF, N45FF)



## Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

**JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits**  
**L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999**

Platform: GENERAL  
 Category: Jender Mender  
 Primary Description: Slim line  
 Secondary Description: Generic

Connector A	Connector B	T Description	JKEY#	T	L	NNN
DB 15 position female sockets.	DB 15 position female sockets.	Adapter	N15FF	A	X	000
DB 15 position male pins.	DB 15 position male pins.	Adapter	N15MM	A	X	000
DB 25 position female sockets.	DB 25 position female sockets.	Adapter	N25FF	A	X	000
DB 25 position male pins.	DB 25 position male pins.	Adapter	N25MM	A	X	000
DB 9 position female sockets.	DB 9 position female sockets.	Adapter	N09FF	A	X	000
DB 9 position male pins.	DB 9 position male pins.	Adapter	N09MM	A	X	000

Platform: GENERAL  
 Category: Jender Mender  
 Primary Description: Standard  
 Secondary Description: Generic

Connector A	Connector B	T Description	JKEY#	T	L	NNN
13W3 female.	13W3 female.	Adapter	N13FF	A	X	000
Centronics 50 female w/ female lock screws.	Centronics 50 female w/ female lock screws.	Adapter	N5TFF	A	X	000
Centronics 50 male w/ female lock screws.	Centronics 50 male w/ female lock screws.	Adapter	N5TMM	A	X	000

Platform: GENERAL  
 Category: Modular Adapters  
 Primary Description: Unshielded  
 Secondary Description: Generic



## Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

**JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits**  
**L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999**

Platform: GENERAL  
 Category: Modular Adapters  
 Primary Description: Unshielded  
 Secondary Description: Generic

Connector A	Connector B	T Description	JKEY#	T	L	NNN
RJ 11, modular 4 position receptical.	DB 15 position female sockets.	Adapter	N53F1	A	X	000
RJ 11, modular 4 position receptical.	DB 15 position male pins.	Adapter	N53M1	A	X	000
RJ 11, modular 4 position receptical.	DB 25 position female sockets.	Adapter	N51F1	A	X	000
RJ 11, modular 4 position receptical.	DB 25 position male pins.	Adapter	N51M1	A	X	000
RJ 11, modular 4 position receptical.	DB 9 position female sockets.	Adapter	N52F1	A	X	000
RJ 11, modular 4 position receptical.	DB 9 position male pins.	Adapter	N52M1	A	X	000
RJ 12, modular 6 position receptical.	DB 15 position female sockets.	Adapter	N53F2	A	X	000
RJ 12, modular 6 position receptical.	DB 15 position male pins.	Adapter	N53M2	A	X	000
RJ 12, modular 6 position receptical.	DB 25 position female sockets.	Adapter	N51F2	A	X	000
RJ 12, modular 6 position receptical.	DB 25 position male pins.	Adapter	N51M2	A	X	000
RJ 12, modular 6 position receptical.	DB 9 position female sockets.	Adapter	N52F2	A	X	000
RJ 12, modular 6 position receptical.	DB 9 position male pins.	Adapter	N52M2	A	X	000
RJ 45, modular 8 position receptical.	DB 15 position female sockets.	Adapter	N53F3	A	X	000
RJ 45, modular 8 position receptical.	DB 15 position male pins.	Adapter	N53M3	A	X	000
RJ 45, modular 8 position receptical.	DB 25 position female sockets.	Adapter	N51F3	A	X	000
RJ 45, modular 8 position receptical.	DB 25 position male pins.	Adapter	N51M3	A	X	000
RJ 45, modular 8 position receptical.	DB 9 position female sockets.	Adapter	N52F3	A	X	000

**JML Computer Products Incorporated ● 1019 Industrial Drive ● West Berlin, NJ 08091**

**ph: 856.753.8500 ● 800.326.4JML(4565) ● fax: 856.753.0355 ● Sales@JMLCable.com ● JMLCable.com**



**Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI**

**JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits**  
**L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999**

Platform: GENERAL  
 Category: Modular Adapters  
 Primary Description: Unshielded  
 Secondary Description: Generic

Connector A	Connector B	T Description	JKEY#	T	L	NNN
RJ 45, modular 8 position receptical.	DB 9 position male pins.	Adapter	N52M3	A	X	000

Platform: GENERAL  
 Category: Monitor, Flat Panel, and Video Adapters  
 Primary Description: DVI, DFP and P&D  
 Secondary Description: analog only.

Connector A	Connector B	T Description	JKEY#	T	L	NNN
DVI-A male.	High Density DB15 position female sockets.	Adapter	JDV15	A	X	000

Platform: GENERAL  
 Category: Monitor, Flat Panel, and Video Adapters  
 Primary Description: Sun  
 Secondary Description: 13W3

Connector A	Connector B	T Description	JKEY#	T	L	NNN
13W3 female.	High Density DB15 position male pins.	Adapter	JAWV2	A	X	000
13W3 male.	High Density DB15 position female sockets.	Adapter	JAWV1	A	X	000

Platform: IBM  
 Category: In Line Couplers  
 Primary Description: Twinax  
 Secondary Description: Generic



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: IBM
Category: In Line Couplers
Primary Description: Twinax
Secondary Description: Generic

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Twinax female sockets., Twinax female sockets., Adapter, NTXFF, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ11 pins 1, 4, 3, 2

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector., RJ 11, modular 4 position receptical., Adapter, B9413, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 2, 1, 5, 4

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector., RJ 45, modular 8 position receptical., Adapter, B9444, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 3, 6, 5, 4

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector., RJ 45, modular 8 position receptical., Adapter, B9507, A, X, 000



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 3, 6, 5, 4

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 6, 3, 4, 5

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector., RJ 45, modular 8 position receptical., Adapter, B9T13, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Balun Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 2, 1, 5, 4

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector., RJ 45, modular 8 position receptical., Adapter, B9418, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Balun Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 3, 6, 5, 4

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector., RJ 45, modular 8 position receptical., Adapter, B9505, A, X, 000



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Data Connector Balun Adapter
Secondary Description: DC pins 1, 2, 3, 4 to RJ45 pins 6, 3, 2, 1

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: IBM Data connector, RJ 45, modular 8 position receptical, Adapter, B9450, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Media Filters
Secondary Description: 4 MHZ (max distance = 1000 feet) / 16 MHZ (400 feet)

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: DB 9 position male pins, RJ 11, modular 4 position receptical, Adapter, B9T16, A, X, 000. Row 2: DB 9 position male pins, RJ 45, modular 8 position receptical, Adapter, B9T03, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Twinax Balun Adapter
Secondary Description: Twinax Balun, RJ12 pins 3, 4

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Twinax male pins, RJ 12, modular 6 position receptical, Adapter, B0007, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Twinax Balun Adapter
Secondary Description: Twinax Balun, RJ45 pins 4, 5



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Twinax Balun Adapter
Secondary Description: Twinax Balun, RJ45 pins 4, 5

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Twinax male pins., RJ 45, modular 8 position receptical., Adapter, B0021, A, X, 000

Platform: IBM
Category: Token Ring and Twinax
Primary Description: Twinax Balun Adapter
Secondary Description: Twinax Black and Beige Baluns, RJ12 pins 2, 5

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Twinax male pins., RJ 12, modular 6 position receptical., Adapter, B0008, A, X, BGE. Row 2: Twinax male pins., RJ 12, modular 6 position receptical., Adapter, B0008, A, X, BLK

Platform: NETWORK
Category: Fibre Channel
Primary Description: Copper Link Loop Back Assembly
Secondary Description: DB 9

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: DB 9 position male pins., None, Adapter, JGPL9, A, X, 000

Platform: NETWORK
Category: Fibre Channel
Primary Description: Copper Link Loop Back Assembly
Secondary Description: HSSDC



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: NETWORK
Category: Fibre Channel
Primary Description: Copper Link Loop Back Assembly
Secondary Description: HSSDC

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: HSSDC 8 position plug., None, Adapter, JGPLH, A, X, 000

Platform: NETWORK
Category: Fibre Channel GBIC
Primary Description: Active
Secondary Description: with out serial ID

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: DB 9 position female sockets w/ female lock screws., Champ Blindmate, SCA 2, 20 position plug., Adapter, JGA91, A, X, 000. Row 2: HSSDC 8 position recepticle., Champ Blindmate, SCA 2, 20 position plug., Adapter, JGAH1, A, X, 000

Platform: NETWORK
Category: Fibre Channel GBIC
Primary Description: Active
Secondary Description: with serial ID

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: DB 9 position female sockets w/ female lock screws., Champ Blindmate, SCA 2, 20 position plug., Adapter, JGA92, A, X, 000. Row 2: HSSDC 8 position recepticle., Champ Blindmate, SCA 2, 20 position plug., Adapter, JGAH2, A, X, 000



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: NETWORK
Category: Fibre Channel GBIC
Primary Description: Passive
Secondary Description: with inrush current limiting and serial ID

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include DB 9 position female sockets and HSSDC 8 position receptacle.

Platform: NETWORK
Category: Fibre Channel GBIC
Primary Description: Passive
Secondary Description: with out signal det., inrush current limiting, or serial ID

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include DB 9 position female sockets and HSSDC 8 position receptacle.

Platform: NETWORK
Category: Fibre Channel GBIC
Primary Description: Passive
Secondary Description: with signal detect and inrush current limiting

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include DB 9 position female sockets and HSSDC 8 position receptacle.



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: NETWORK
Category: Fibre Channel GBIC
Primary Description: Passive
Secondary Description: with signal detect, inrush current limiting, and serial ID

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include DB 9 position female sockets and HSSDC 8 position receptacle.

Platform: NETWORK
Category: In Line Couplers
Primary Description: Category 5
Secondary Description: Shielded

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row includes RJ 45, modular 8 position receptical.

Platform: NETWORK
Category: In Line Couplers
Primary Description: Category 5
Secondary Description: Unshielded

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row includes RJ 45, modular 8 position receptical.



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: NETWORK
Category: In Line Couplers
Primary Description: Coax
Secondary Description:

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include BNC female socket and N-Type female socket.

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: I - DB50

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include Centronics 50 female w/ bail clip and Centronics 50 male w/ bail locks.

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: I - I

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row includes Centronics 50 female w/ bail clip.

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: I - II



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: I - II

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include Centronics 50 female w/ bail clip and Centronics 50 male w/ bail locks.

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: I - III

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row includes Centronics 50 female w/ bail clip and Micro DB68 male pins w/ male lock screws.

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: II - DB50

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Rows include Micro DB50 female sockets w/ latch block and Micro DB50 male pins w/ spring latches.



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: II - II

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Micro DB50 female sockets w/ latch block, Micro DB50 female sockets w/ latch block, Adapter, J3E22, A, X, 000

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: II - III

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Micro DB50 female sockets w/ latch block, Micro DB68 male pins w/ male lock screws, Adapter, J2E32, A, X, 000. Row 2: Micro DB50 male pins w/ spring latches, Micro DB68 female sockets w/ FLS., Adapter, J4E32, A, X, 000

Platform: SCSI
Category: SCSI Adapters
Primary Description: External
Secondary Description: III - III

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Micro DB68 female sockets w/ FLS., Micro DB68 female sockets w/ FLS., Adapter, J3E33, A, X, 000

Platform: SCSI
Category: SCSI Adapters
Primary Description: Internal to External
Secondary Description: II - IDC 50 Header



Division #2) Cable Adapters: Network - Voice - Communications - Video - Audio - Telecommunications - Fiber - SCSI

JML Part# = JKEY# + T + L + NNN = JKEY#TLNNN = 10 Digits
L = F(feet), I(inches), M(meters), T(thousands of feet) / NNN = 001 to 999

Platform: SCSI
Category: SCSI Adapters
Primary Description: Internal to External
Secondary Description: II - IDC 50 Header

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Micro DB50 female sockets w/ latch block., 50 position dual 25 male pins., Adapter, J4H2C, A, X, 000

Platform: SCSI
Category: SCSI Adapters
Primary Description: Internal to External
Secondary Description: III - IDC 50

Table with 7 columns: Connector A, Connector B, T Description, JKEY#, T, L, NNN. Row 1: Micro DB68 female sockets w/ FLS., 50 position dual 25 male pins., Adapter, J3H3C, A, X, 000