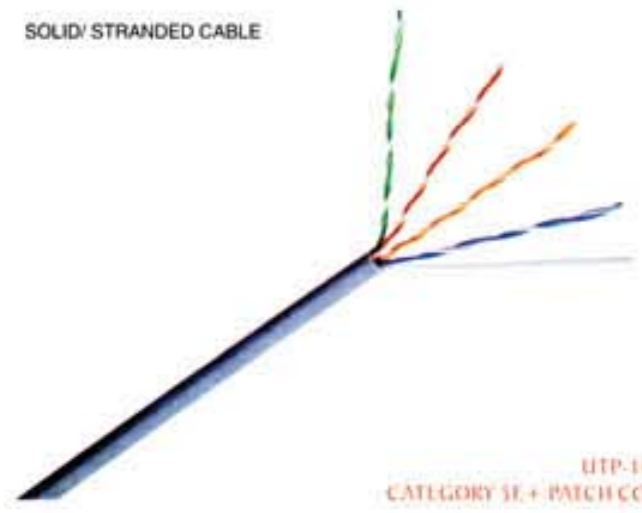
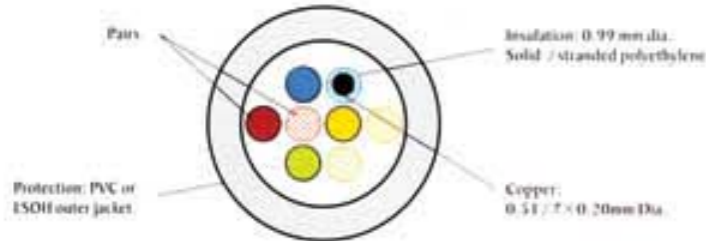


CABLE-LINK

SOLID/ STRANDED CABLE



UTP-100Ω
CATEGORY 5E+ PATCH CORDS



CLE 80000

STRUCTURE:
PE insulation, FR PVC/LSOH PVC jacket.
STANDARDS:
ISO/IEC 11801, ANSI / TIA / EIA-568A
APPLICATION:
Used as work-station outlet to the FD / IDF and other horizontal cabling, supporting TP-PMD Audio, integrated service digital network (ISDN), ATM155Mbps, 100Mbps TPDDI, Fast Ether-net etc.

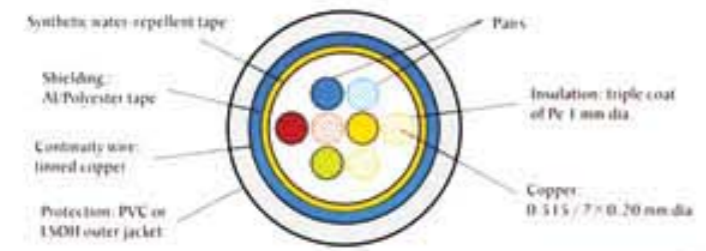
FEATURE:

| Frequency Mhz | Impedance Ohm | Return loss dB | Attenuation dB/100m | | Next dB | Acr dB | Elfext dB |
|---------------|---------------|----------------|---------------------|----------|---------|--------|-----------|
| | | | SOLID | STRANDED | | | |
| 0.772 | 100 ± 15 | 16.7 | 1.8 | 2.2 | 64.0 | 64.0 | 63.0 |
| 1.0 | | 17.0 | 2.1 | 2.4 | 62.3 | 62.3 | 60.8 |
| 4.0 | | 18.8 | 4.3 | 4.9 | 53.3 | 53.3 | 48.7 |
| 8.0 | | 19.7 | 5.9 | 6.9 | 48.8 | 48.8 | 42.7 |
| 10.0 | | 20.0 | 6.6 | 7.8 | 47.3 | 47.3 | 40.8 |
| 16.0 | | 20.0 | 8.2 | 9.9 | 44.3 | 44.3 | 36.7 |
| 20.0 | | 20.0 | 9.2 | 11.1 | 42.3 | 42.3 | 34.7 |
| 25.0 | | 19.3 | 10.5 | 12.5 | 41.3 | 41.3 | 32.8 |
| 31.25 | | 18.6 | 11.8 | 14.1 | 39.9 | 39.9 | 30.9 |
| 62.5 | | 16.5 | 17.1 | 20.4 | 35.4 | 35.4 | 24.8 |
| 100 | | 15.1 | 22.0 | 26.4 | 32.3 | 32.3 | 20.8 |
| 155 | | 14.0 | 28.1 | 33.7 | 29.5 | 29.5 | 19.0 |

SOLID/ STRANDED CABLE



FTP-100Ω
CATEGORY 5E+ HORIZONTAL CABLES



CLE 80001

STRUCTURE:
PE insulation, FR PVC/LSOH PVC jacket.
STANDARDS:
ISO/IEC 11801, ANSI / TIA / EIA-568A
APPLICATION:
Used as work-station outlet to the FD / IDF and other horizontal cabling, supporting TP-PMD Audio, integrated service digital network (ISDN), ATM155Mbps, 100Mbps TPDDI, Fast Ether-net etc.

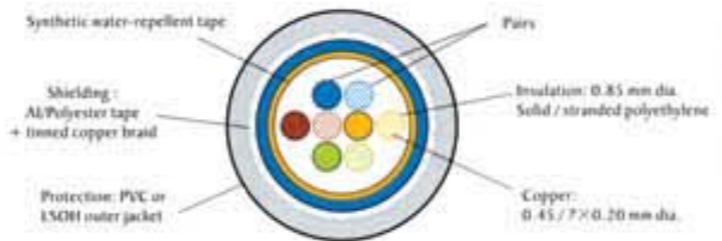
FEATURE:

| Frequency Mhz | Impedance Ohm | Return loss dB | Attenuation dB/100m | | Next dB | Acr dB | Elfext dB |
|---------------|---------------|----------------|---------------------|----------|---------|--------|-----------|
| | | | SOLID | STRANDED | | | |
| 0.772 | 100 ± 15 | 16.7 | 1.8 | 2.2 | 64.0 | 64.0 | 63.0 |
| 1.0 | | 17.0 | 2.1 | 2.4 | 62.3 | 62.3 | 60.8 |
| 4.0 | | 18.8 | 4.3 | 4.9 | 53.3 | 53.3 | 48.7 |
| 8.0 | | 19.7 | 5.9 | 6.9 | 48.8 | 48.8 | 42.7 |
| 10.0 | | 20.0 | 6.6 | 7.8 | 47.3 | 47.3 | 40.8 |
| 16.0 | | 20.0 | 8.2 | 9.9 | 44.3 | 44.3 | 36.7 |
| 20.0 | | 20.0 | 9.2 | 11.1 | 42.3 | 42.3 | 34.7 |
| 25.0 | | 19.3 | 10.5 | 12.5 | 41.3 | 41.3 | 32.8 |
| 31.25 | | 18.6 | 11.8 | 14.1 | 39.9 | 39.9 | 30.9 |
| 62.5 | | 16.5 | 17.1 | 20.4 | 35.4 | 35.4 | 24.8 |
| 100 | | 15.1 | 22.0 | 26.4 | 32.3 | 32.3 | 20.8 |
| 155 | | 14.0 | 28.1 | 33.7 | 29.5 | 29.5 | 19.0 |

SOLID/ STRANDED CABLE



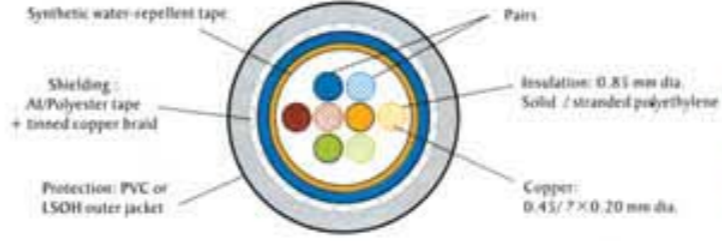
SFTP-100Ω
CATEGORY 5+ PATCH CORDS



SOLID/ STRANDED CABLE



SFTP-100Ω
CATEGORY 5E+ HORIZONTAL CABLES



CLE 80002

STRUCTURE:
PE insulation, FR PVC/LSOH PVC jacket.
STANDARDS:
ISO/IEC 11801, ANSI / TIA / EIA-568A
APPLICATION:
Used as work-station outlet to the FD / IDF and other horizontal cabling, supporting TP-PMD Audio, integrated service digital network (ISDN), ATM155Mbps, 100Mbps TPDDI, Fast Ether-net etc.

FEATURE:

| Frequency Mhz | Impedance Ohm | Return loss dB | Attenuation dB/100m | | Next dB | Acr dB | Elfext dB |
|---------------|---------------|----------------|---------------------|----------|---------|--------|-----------|
| | | | SOLID | STRANDED | | | |
| 0.772 | 100 ± 15 | 16.7 | 1.8 | 2.2 | 64.0 | 64.0 | 63.0 |
| 1.0 | | 17.0 | 2.1 | 2.4 | 62.3 | 62.3 | 60.8 |
| 4.0 | | 18.8 | 4.3 | 4.9 | 53.3 | 53.3 | 48.7 |
| 8.0 | | 19.7 | 5.9 | 6.9 | 48.8 | 48.8 | 42.7 |
| 10.0 | | 20.0 | 6.6 | 7.8 | 47.3 | 47.3 | 40.8 |
| 16.0 | | 20.0 | 8.2 | 9.9 | 44.3 | 44.3 | 36.7 |
| 20.0 | | 20.0 | 9.2 | 11.1 | 42.3 | 42.3 | 34.7 |
| 25.0 | | 19.3 | 10.5 | 12.5 | 41.3 | 41.3 | 32.8 |
| 31.25 | | 18.6 | 11.8 | 14.1 | 39.9 | 39.9 | 30.9 |
| 62.5 | | 16.5 | 17.1 | 20.4 | 35.4 | 35.4 | 24.8 |
| 100 | | 15.1 | 22.0 | 26.4 | 32.3 | 32.3 | 20.8 |

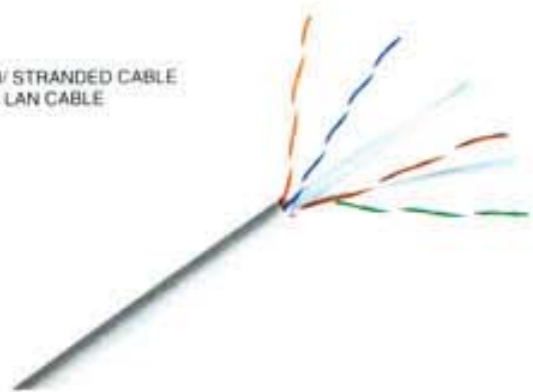
CLE 80003

STRUCTURE:
PE insulation, FR PVC/LSOH PVC jacket.
STANDARDS:
ISO/IEC 11801, ANSI / TIA / EIA-568A
APPLICATION:
Used as work-station outlet to the FD / IDF and other horizontal cabling, supporting TP-PMD Audio, integrated service digital network (ISDN), ATM155Mbps, 100Mbps TPDDI, Fast Ether-net etc.

FEATURE:

| Frequency Mhz | Impedance Ohm | Return loss dB | Attenuation dB/100m | | Next dB | Acr dB | Elfext dB |
|---------------|---------------|----------------|---------------------|----------|---------|--------|-----------|
| | | | SOLID | STRANDED | | | |
| 0.772 | 100 ± 15 | 16.7 | 1.8 | 2.2 | 64.0 | 64.0 | 63.0 |
| 1.0 | | 17.0 | 2.1 | 2.4 | 62.3 | 62.3 | 60.8 |
| 4.0 | | 18.8 | 4.3 | 4.9 | 53.3 | 53.3 | 48.7 |
| 8.0 | | 19.7 | 5.9 | 6.9 | 48.8 | 48.8 | 42.7 |
| 10.0 | | 20.0 | 6.6 | 7.8 | 47.3 | 47.3 | 40.8 |
| 16.0 | | 20.0 | 8.2 | 9.9 | 44.3 | 44.3 | 36.7 |
| 20.0 | | 20.0 | 9.2 | 11.1 | 42.3 | 42.3 | 34.7 |
| 25.0 | | 19.3 | 10.5 | 12.5 | 41.3 | 41.3 | 32.8 |
| 31.25 | | 18.6 | 11.8 | 14.1 | 39.9 | 39.9 | 30.9 |
| 62.5 | | 16.5 | 17.1 | 20.4 | 35.4 | 35.4 | 24.8 |
| 100 | | 15.1 | 22.0 | 26.4 | 32.3 | 32.3 | 20.8 |
| 155 | | 14.0 | 28.1 | 33.7 | 29.5 | 29.5 | 19.0 |

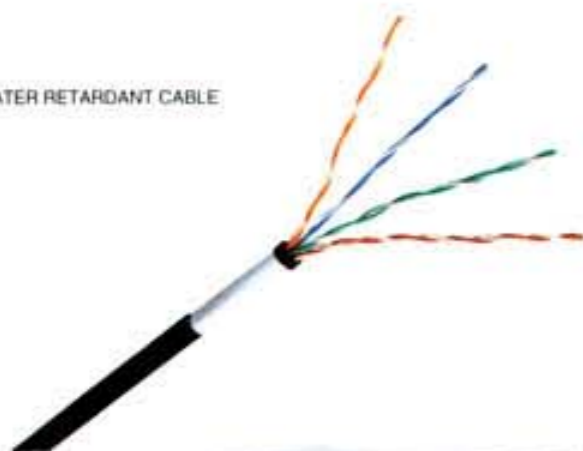
SOLID/ STRANDED CABLE
CAT.5 LAN CABLE



25, 50, 100 PAIR
UNSHIELDED BACKBONE
CABLE CATEGORY 5



WATER RETARDANT CABLE



CLE 80004

STRUCTURE:

PE insulation, FR PVC/LSOH PVC jacket.

STANDARDS:

ISO/IEC 11801, ANSI / TIA / EIA-568A

APPLICATION:

Supporting TP-PMD Audio, ISDN ATM155Mbps & Atm. 622Mbps, 100Mbps TPDDI, kilomega ethernet

CLE 80005

STRUCTURE:

BARE SOLID CORD PE insulation, FR PVC/LSOH PVC jacket.

STANDARDS:

TIA / EIA-568-A

APPLICATION:

Used in backbone subsystem and open type office system

CLE 80006

STRUCTURE:

PE insulation, FR PVC/LSOH PVC jacket.

STANDARDS:

ISO/IEC 11801, ANSI / TIA / EIA-568A

APPLICATION:

Used as work-station outlet to the FD / IDF and other horizontal cabling, supporting TP-PMD Audio, integrated service digital network (ISDN), ATM155Mbps, 100Mbps TPDDI, Fast Ether-net etc.



CLE 80007

Patch Cord—STANDARD



CLE 80008

Patch Cord—INJECTION MOULDED



CLE 80009

HIGH QUALITY 4 PAIRS SOLID SFTP
CABLE WITH MOLDED PLUG



CLE 80010

Patch Cord—MOULDED



CLE 80011

Patch Cord—ASSEMBLY



CLE 80012

Patch Cord—MOULDED(FLATTYPE)



CLE 80013

NETWORK CABLE—4PAIRS SOLID
FTP CABLE WITH MOLDED PLUG



CLE 80014

NETWORK CABLE—4PAIRS SOLID
FTP CABLE WITH MOLDED PLUG



CLE 80015

NETWORK CABLE—4PAIRS SOLID
FTP CABLE WITH MOLDED PLUG



CLE 80016

RJ45 PLUG COLOR BOOTS:
SR—SR TYPE



CLE 80017

RJ45 PLUG COLOR BOOTS:
SR-A—SR TYPE A

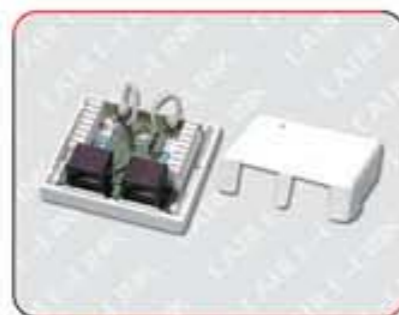


CLE 80018

RJ45 PLUG COLOR BOOTS:
SR-B—SR TYPE B



CLE 80019
CAT-5e SURFACE MOUNT RJ45-
2PORTS(A) PCB-TYPE



CLE 80020
CAT-5e SURFACE MOUNT RJ45-
2PORTS (B) PCB-TYPE



CLE 80021
CAT-5e SURFACE MOUNT RJ45-
1PORTS(A) PCB-TYPE



CLE 80031
NETWORK ACCESSORIES
WALL PLATE(2 PORTS)



CLE 80032
NETWORK ACCESSORIES
WALL PLATE(1PORT)



CLE 80033
UK FACE PLATE 86*86MM
(1 PORT)



CLE 80022
CAT-5e SURFACE MOUNT RJ45-
1PORTS(B) PCB-TYPE



CLE 80023
CAT-5e SURFACE MOUNT BOXES
RJ11-1PORT B-TYPE



CLE 80024
CAT-5e SURFACE MOUNT BOXES
RJ11-2PORTS B-TYPE



CLE 80034
UK FACE PLATE 86*86MM
(2 PORTS)



CLE 80035
UK FACE PLATE WITH 1 PORT



CLE 80036
UK FACE PLATE WITH 2 PORTS



CLE 80025
CAT-5e SURFACE MOUNT BOXES
RJ11-1PORT K-TYPE



CLE 80026
CAT-5e SURFACE MOUNT BOXES
RJ11-2PORTS K-TYPE



CLE 80027
TELEPHONE SURFACE MOUNT
BOX TYPE A 8P8C 1 PORT



CLE 80037
UK FACE PLATE WITH 3 PORTS



CLE 80038
UK FACE PLATE WITH 4 PORTS



CLE 80039
UK FACE PLATE WITH 6PORTS



CLE 80028
TELEPHONE SURFACE MOUNT
BOX TYPE A 8P8C 2 PORTS



CLE 80029
NETWORK ACCESSORIES
SINGLE RJ45 BOX



CLE 80030
NETWORK ACCESSORIES
DOUBLE RJ45 BOX



CLE 80040
SNAP WALL PLATE OPTIONAL
ACCESSORIES



CLE 80041
FACE PLATE TYPE C 86*86MM



CLE 80042
FACE PLATE TYPE C 86*146MM



CLE 80043

CAT-5e KEYSTONE JACK ACCEPT
22-26AWG,STRANDED OR SOLID



CLE 80044

CAT-5e KEYSTONE JACK ACCEPT
22-26AWG,STRANDED OR SOLID



CLE 80045

CAT-5e KEYSTONE JACK 110 TYPE



CLE 80046

CAT-5e KEYSTONE JACK---
RJ11 6P4C IN WALL TYPE



CLE 80047

CAT-5e KEYSTONE JACK---
RJ11 6P4C IN WALL TYPE



CLE 80048

RJ45 TO RJ45/CAT-5e
KEYSTONE TYPE



CLE 80049

RJ45 TO RJ45/CAT-5e
ADAPTER(A)



CLE 80050

RJ45 TO RJ45/CAT-5e
ADAPTER(B)



CLE 80051

RJ45 TO RJ45/CAT-5e
ADAPTER(C)



CLE 80052

CAT-5 T-MOD ADAPTER(A)



CLE 80053

CAT-5 T-MOD ADAPTER(B)



CLE 80054

CAT-5 T-MOD ADAPTER(C)



CLE 80055

NETWORK ACCESSORIE--24 PORTS CAT.5E
PATCH PANEL(WHITE) 482.6*44.45MM

CLE 80056

NETWORK ACCESSORIE--48 PORTS CAT.5E
PATCH PANEL(WHITE) 482.6*88.9MM



CLE 80057

NETWORK ACCESSORIE--24 PORTS CAT.5E
PATCH PANEL(BLACK) 482.6*44.45MM

CLE 80058

NETWORK ACCESSORIE--48 PORTS CAT.5E
PATCH PANEL(BLACK) 482.6*88.9MM



CLE 80059

NETWORK ACCESSORIE--6 PORTS CAT.5E
PATCH PANEL(BLACK)

CLE 80060

NETWORK ACCESSORIE--12 PORTS CAT.5E
PATCH PANEL(BLACK)



CLE 80061
CABLE TESTER



CLE 80062
CABLE TESTER



CLE 80063
CABLE TESTER



CLE 80064
CABLE TESTER



CLE 80065
CABLE TESTER



CLE 80066
CABLE TESTER



CLE 80067
CABLE TOOL—8P8C



CLE 80068
CABLE TOOL—6P6C



CLE 80069
CABLE TOOL—6P6C/4P4C



CLE 80070
CABLE TOOL—8P8C/6P6C
WITH RATCHET



CLE 80071
COAXIAL CRIMPING TOOL



CLE 80072
CABLE TOOL—4P4C/6P6C
/8P8C WITH RATCHET



HDMI & DVI CABLES
AND
ACCESSORIES