USB CONNECTORS

MINI USB CONNECTOR & CABLE

• ESB3,4,5 SERIES

USB CONNECTOR & CABLE

- ESB0 SERIES (Connector)
- ESB1 SERIES (Cable)

IEEE1394 CONNECTOR & CABLE

- ESB6 SERIES (Connector)
- ESB2 SERIES (Cable)

Mini USB CONNECTOR & CABLE

ESB 3,4,5 SERIES

Ph: (314) 423 7550 Fax: (314)423 0585

U.S.Electronics Inc





139315 PATENT NO.: 748380

ZL97250960.7 (CHINA) ZL97243965.X(CHINA)









FEATURES

- Ultra-small size achieved universal series bus connector and cable.
- Both 4Pin type and 5Pin (One ID pin) type are 0.8mm pitch.
- 4Pin type is full compliant with current USB 1.0 specifications.
- 5Pin type is full compliant with current USB 2.0 specifications.
- Receptacle and plug housing are UL 94V-0 grade fire retardant.
- Gold plated contact ensure low contact resistance.
- To make sure your connections are perfect every time.
- EMI protection by shielding features.
- Ideal for connecting portable PCs as slim notebook PCs and handheld PCs to small, slim peripheral equipment (digital cameras, small mouse, PDA, MP3, Hub etc.).

SPECIFICATIONS

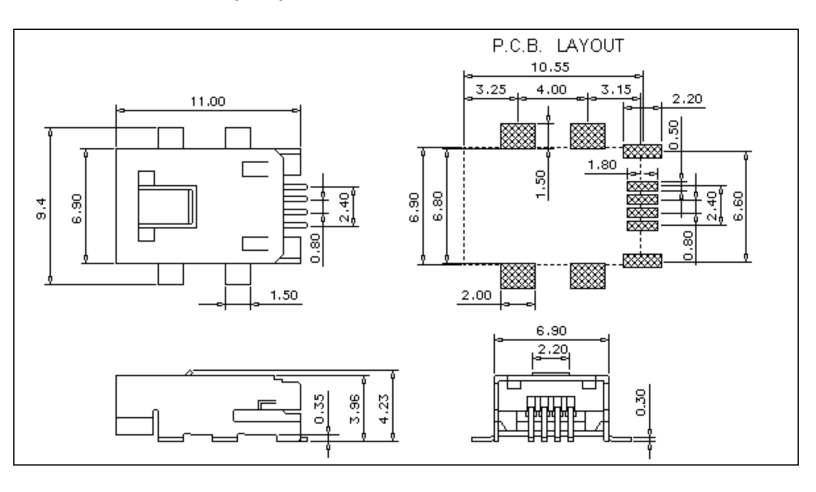
ESB3 SERIES (MINI TYPE)			
ELECTRICAL		MECHANICAL	
Voltage rating	30 VAC(rms)	Durability	1500 cycles
Current rating	1 Amp	Mating force	35N Max.
Contact resistance	50 m $Ω$ Max.	Unmating force	2.9N Min.
Insulation resistance	$100~\mathrm{M}\Omega$ Min.		
Dielectric strength	100 VAC Min.		

PART NUMBERING SYSTEM (FOR CONNECTOR)

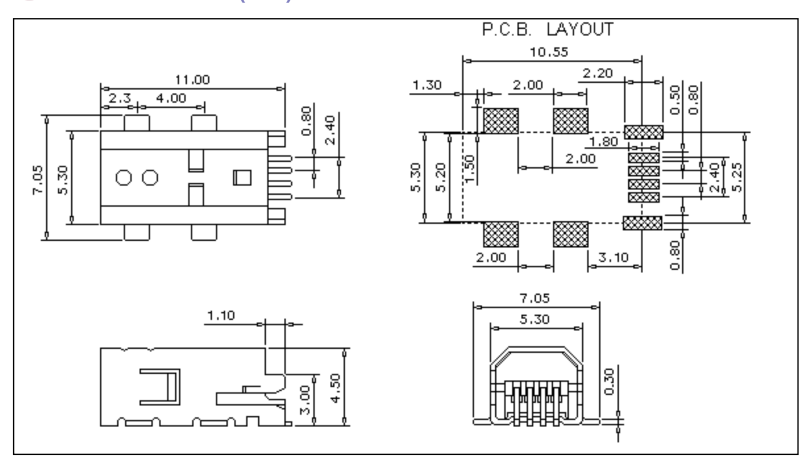
PART NUMBERING SYSTEM (FOR CABLE)

```
ESB X X X X X X X X
                       +----- Special Code
                       +----- Certificate:
                                   0:UL CM TYPE
                                   1:UL 2725
            0:White Frost 1:Gray
                               2:Ivory 3:Black 4:Beige
               +----- Rating:
                         0:Full-Rate Channel
                          1:Sub-Rate Channel
             +----- Wire Gauge:
                       88:AWG 28/28 68:AWG 26/28
                       48:AWG 24/28 28:AWG 22/28
                       08:AWG 20/28
         +---- Cable Length:
                  10:1.0M 18:1.8M 20:2.0M
                  30:3.0M 50:5.0M
       +---- Setting:
               1:A+Free type 6:A+housing
2:B+Free type 7:B+housing
3:A+B type 8:Socket+housing
4:A+A type 9:Plug+housing
5:B+B type A:Big A+Mini B
    +--- Type:
         4:Mini USB Cable (4pin)
         5:Mini USB Cable (5pin)
+-- Model Name: ESB Series
```

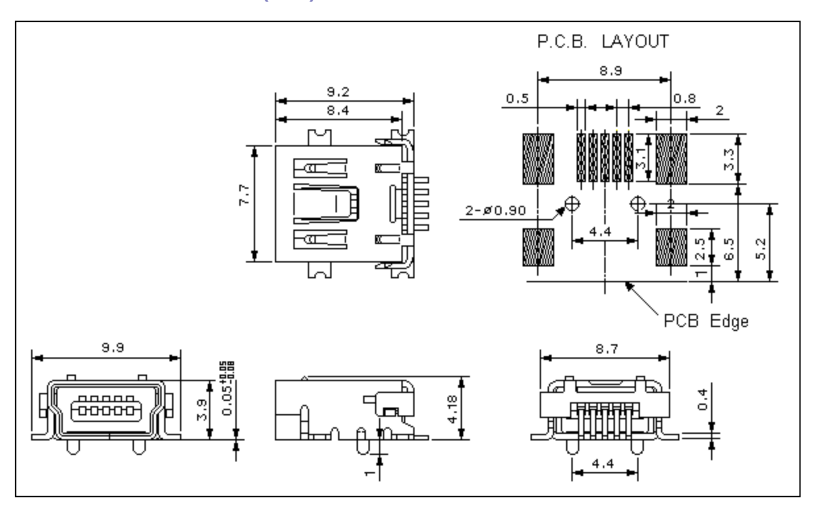
A TYPE CONNECTOR (4PIN)

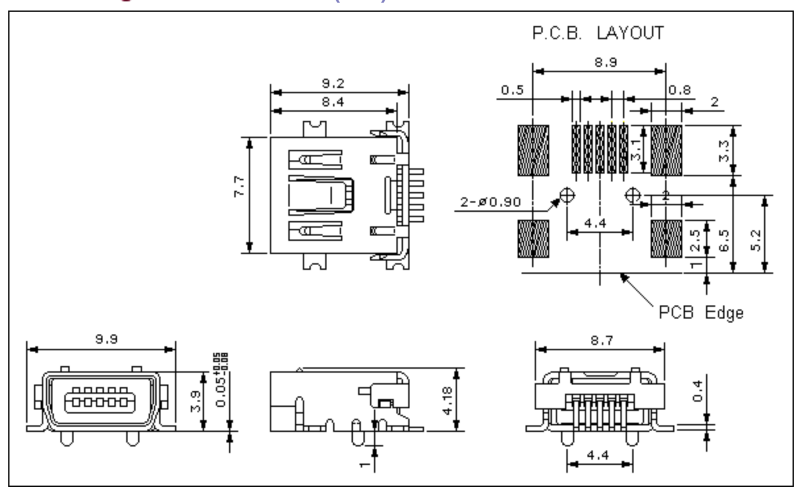


B TYPE CONNECTOR (4PIN)

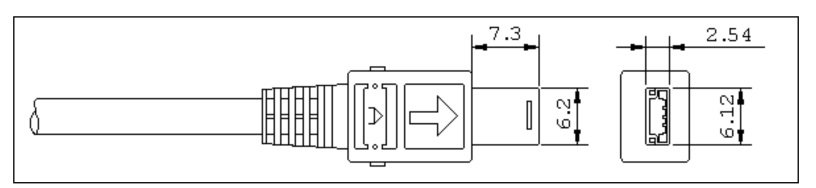


B TYPE CONNECTOR (5PIN)

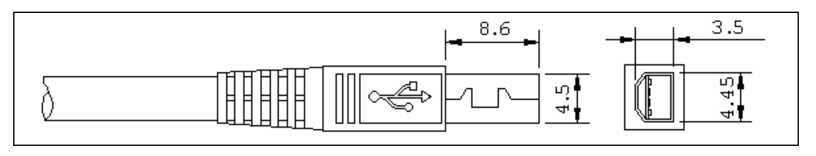




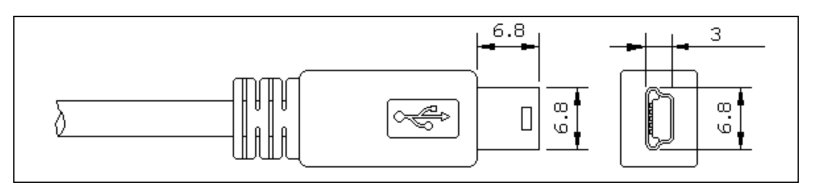
MINI USB A TYPE CABLE (4PIN)



MINI USB B TYPE CABLE (4PIN)



MINI USB B & C TYPE CABLE (5PIN)



USB CONNECTOR & CABLE

ESB 0 SERIES (CONNECTOR)

U.S.Electronics Inc Ph: (314) 423 7550 Fax: (314)423 0585



PATENT NO. :139315 148380

> ZL97250960.7 (CHINA) ZL97243965.X(CHINA)

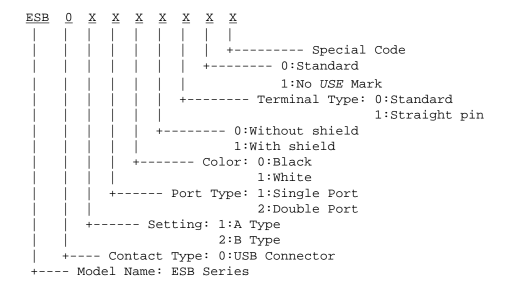
FEATURES

- Raised design provides easy insertion and withdrawal, and guarantee even high reliability.
- Design of three certain restraints provides robustious structure.
- Gold plated contact to ensure low contact resistance.
- All materials are UL 94V-0 grade fire retardant.
- Up to 5 meters per cable segment.
- To make sure your connections are perfect every time.

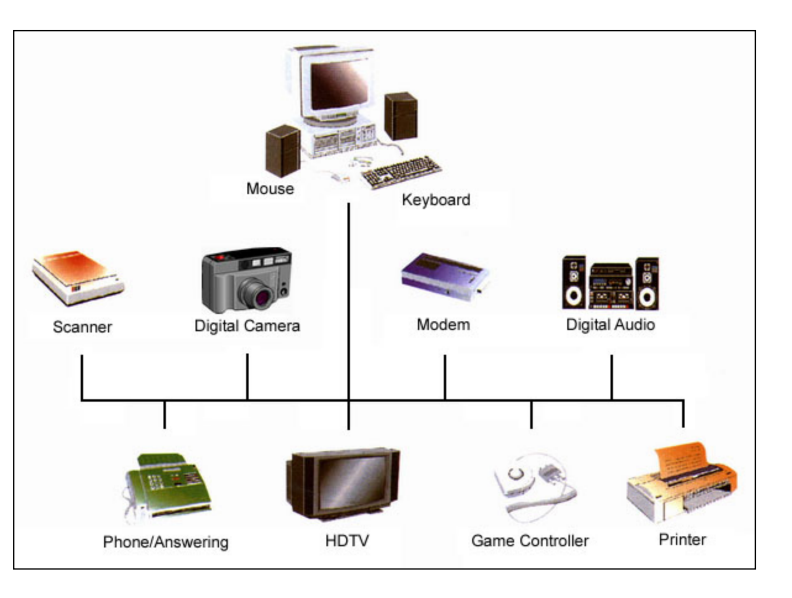
SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Voltage rating	30 VAC(rms)	Durability	1500 cycles
Current rating	1 Amp	Mating force	35N Max.
Contact resistance	$30 \text{ m}\Omega$ Max.	Unmating force	2.9N Min.
Insulation resistance	$1000~\mathrm{M}\Omega$ Min.		storage -40°C to +60°C operating 0°C to +40°C
Dielectric strength	750 VAC Min.		

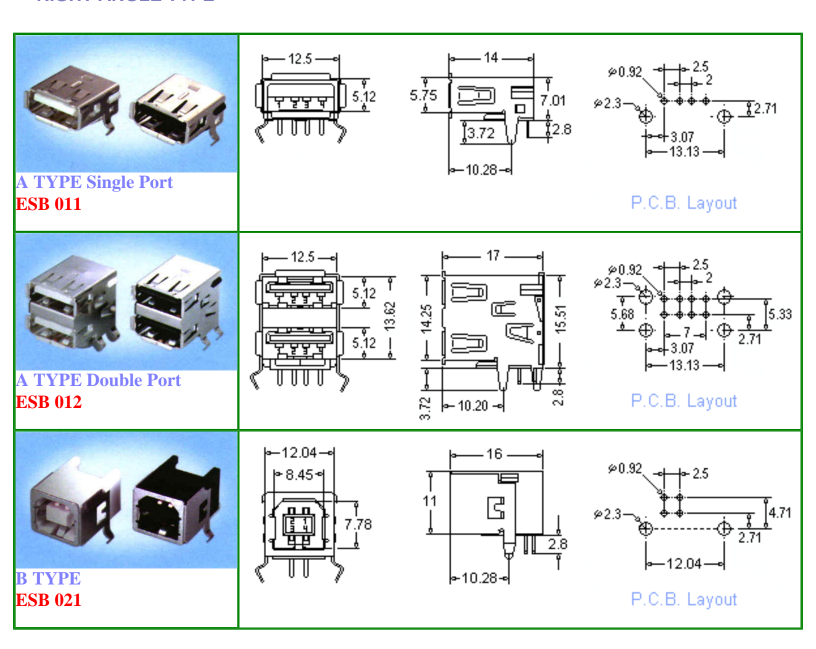
PART NUMBERING SYSTEM



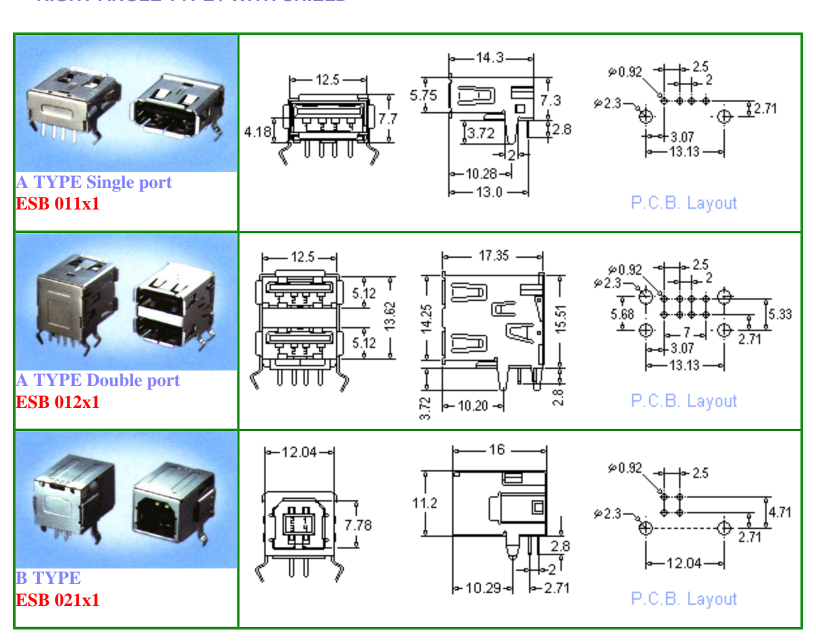
USB CONNECTOR APPLICATION EXAMPLES



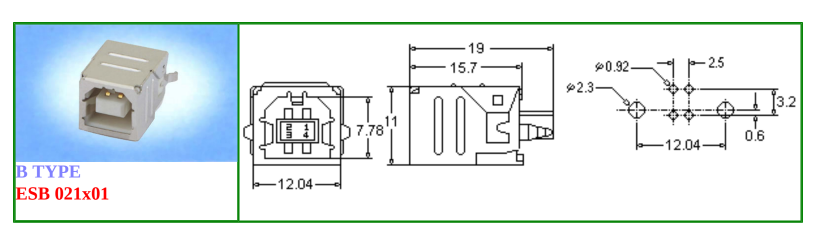
RIGHT ANGLE TYPE



RIGHT ANGLE TYPE / WITH SHIELD



STRAIGHT PIN TYPE



USB CONNECTOR & CABLE

ESB 1 SERIES (CABLE)

U.S.Electronics Inc Ph: (314) 423 7550

Fax: (314)423 0585

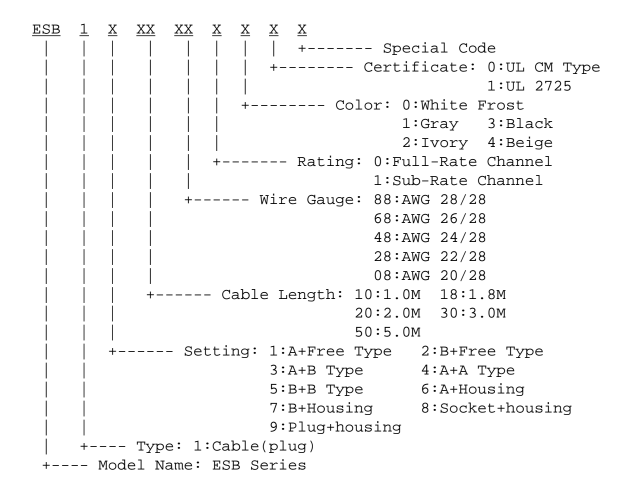
FEATURES

- The standard USB cable will consist of one pair of 20-28 AWG wire for power distribution with another 28 AWG pair twisted, with a shield and overall jacket.
- This will be used for typical peripherals operating at the rated 12 Mbs signaling.
- An alternative cable of identical gauge but without the twisted conductors and shield can be used for 1.5 Mbs signaling.

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Contact resistance	$30 \text{ m}\Omega$ Max.	Mating force	35N Max.
Insulation resistance	$1000~\mathrm{M}\Omega$ Min.	Unmating force	10N Min.
Dielectric strength	750 VAC Min.	Durability	1500 cycles
Capacitance	Max. 2pF (1K Hz test)	Temperature	storage -40°C to +60°C
ENVIRONMENTAL			operating 0°C to +40°C
Thermal shock	-55°C to +85°C, 5cycles.	Vibration	No discontinuities of
Temperature life	85°C for 250 hours.		1 ∠s or longer duration.
Humidity	96 hours at 40°C with 90% to 95%RH.	Physical shock	No discontinuities of 1 4 s or longer duration.

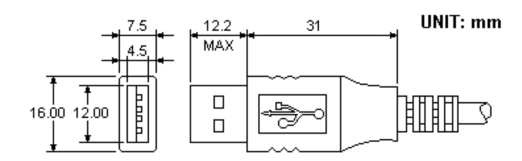
PART NUMBERING SYSTEM



DIMENSIONS (UNIT: mm)

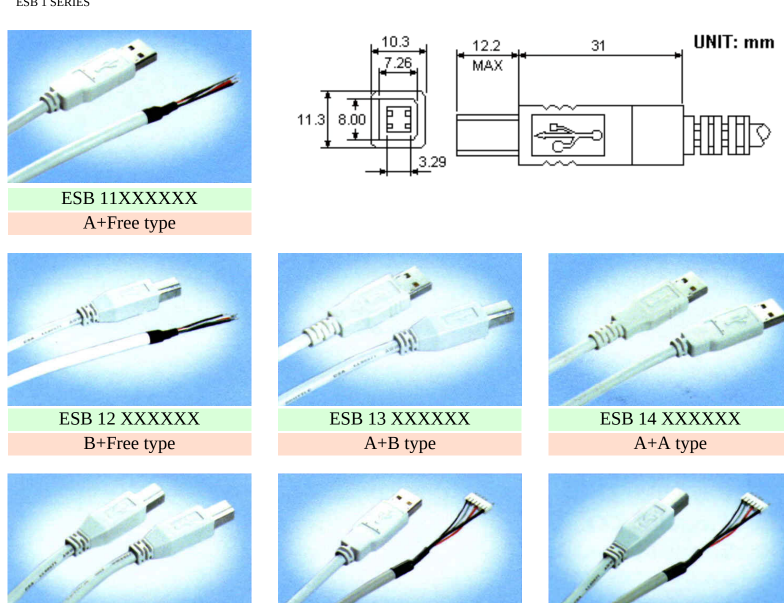
USB CABLE (ESB 1 SERIES)

PAPT NUMBER
SETTING



ESB 15 XXXXXX

B+B type



ESB 16 XXXXXX

A+Housing

(Housing made as require)

ESB 17 XXXXXX

B+Housing

(Housing made as require)

IEEE1394 CONNECTOR & CABLE

ESB 6 SERIES (CONNECTOR)

U.S.Electronics Inc

Ph: (314) 423 7550

Fax: (314)423 0585

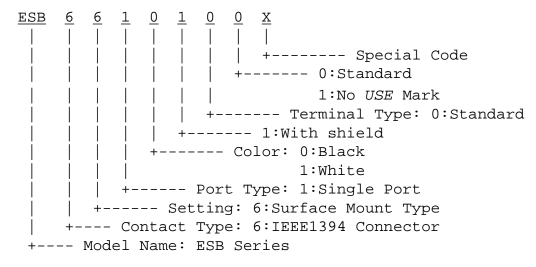
FEATURES

- Raised design provides easy insertion and withdrawal, and guarantee even high reliability.
- Gold plated contact ensure low contact resistance.
- All plastics are UL 94V-0 grade fire retardant.
- Up to 4.5 meters per cable segment.
- To make sure your connections are perfect every time.

SPECIFICATIONS

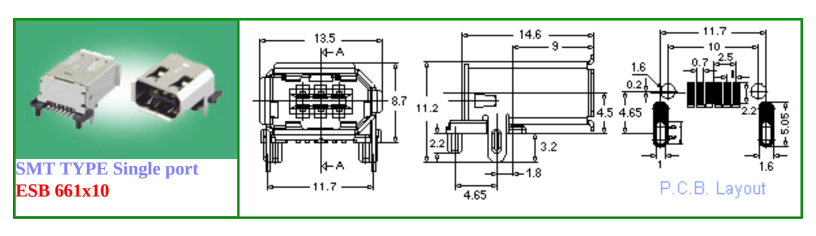
ELECTRICAL		MECHANICAL	
Contact resistance	$30 \text{ m}\Omega$ Max.	Durability	1500 cycles
Insulation resistance	$100~\mathrm{M}\Omega$ Min.	Unmating force	9.8N Min., 39.2N Max.
Dielectric strength	500 VDC Min.	_	storage -40°C to +60°C
ENVIRONMENTAL			operating 0°C to +40°C
Thermal shock	-55°C to +85°C, 5cycles.	Vibration	No discontinuities of
Temperature life	85°C for 250 hours.		1μs or longer duration.
Humidity	96 hours at 40°C with 90% to 95%RH.	Mechanical shock	No discontinuities of 1µs or longer duration.

PART NUMBERING SYSTEM



U.S.Electronics Inc, Ph:(314) 423 7550, Fax: (314) 423 0585, url: www.us-electronics.com

● IEEE 1394 CONNECTOR



IEEE1394 CONNECTOR & CABLE

ESB 2 SERIES (CABLE)

U.S.Electronics Inc Ph: (314) 423 7550 Fax: (314)423 0585

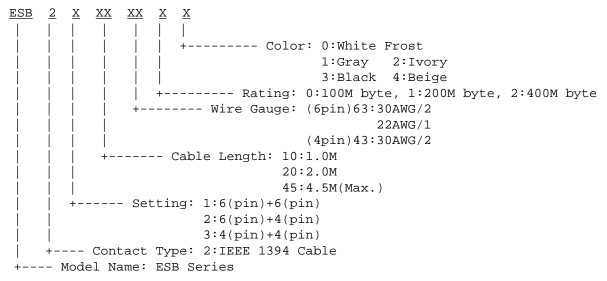
FEATURES

- Raised design provides easy insertion and withdrawal, and guarantee even high reliability.
- All plastics are UL 94V-0 grade fire retardant.
- Up to 4.5 meters per cable segment.
- To make sure your connections are perfect every time.
- The standard cable will consist of two twisted pair and two power conductors, The two twisted pairs carry the balanced differential data signals.

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Contact resistance	$30 \text{ m}\Omega$ Max.	Durability	1500 cycles
Insulation resistance	$100 \mathrm{M}\Omega$ Min.	Unmating force	9.8N Min., 39.2N Max.
Dielectric strength	500 VDC Min.	_	storage -40°C to +60°C
ENVIRONMENTAL			operating 0°C to +40°C
Thermal shock	-55°C to +85°C, 5cycles.		No discontinuities of
Temperature life	85°C for 250 hours.		1 ∠ s or longer duration.
Humidity	96 hours at 40°C with 90% to 95%RH.	Mechanical shock	No discontinuities of 1 as or longer duration.

PART NUMBERING SYSTEM



U.S.Electronics Inc, Ph:(314) 423 7550, Fax: (314) 423 0585, url: www.us-electronics.com

• IEEE 1394 CABLE (ESB 2 SERIES)

