



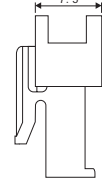
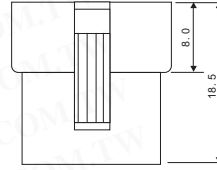
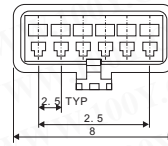
2.5mm Terminal with Wire



SPECIFICATION

- Current rating: 3A AC, DC (AWG)
- Voltage rating: 250V AC, DC
- Withstand voltage: 1500V AC/minute
- Contact resistance: 10mΩ max
- Insulation resistance: 500MΩ min
- Temperature range: -25°C to +85°C

Detailed product specifications are available on: us.100y.com.tw



Unit: mm

Part No.	Product No.	Description	Pin
23761	M7201014	2550M0200 head +45CM wire 2.5mm terminal wire/6P (22AWG)	2P
23882	M7201015	2550M0200 head +45CM wire 2.5mm terminal wire /6P (22AWG)	3P
23883	M7201016	2550M0200 head +45CM wire 2.5mm terminal wire /6P (22AWG)	4P
23884	M7201017	2550M0200 head +45CM wire 2.5mm terminal wire /6P (22AWG)	5P
23885	M7201018	2550M0200 head +45CM wire 2.5mm terminal wire /6P (22AWG)	6P

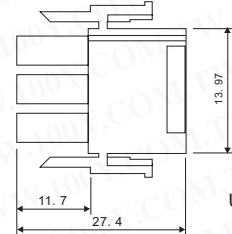
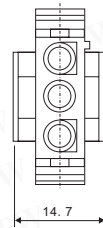
6.35mm Terminal with Wire



SPECIFICATION

- Current rating: 10A AC, DC (AWG 24)
- Voltage rating: 600V AC, DC
- Withstand voltage: 5000V AC/minute
- Contact resistance: 10mΩ max
- Insulation resistance: 1000MΩ min
- Temperature range: -55°C to +105°C
- Applicable PC board thickness: 1.6mm

Detailed product specifications are available on: us.100y.com.tw



Unit: mm

Part No.	Product No.	Pin
22189	M7201006	2P
22190	M7201007	3P
22191	M7201008	4P

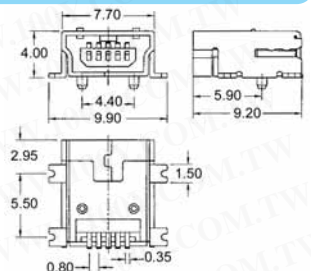
USB/IEEE 1394 Plug & Socket USB Connector Series



Detailed product specifications are available on: us.100y.com.tw

Part No.	Product No.	Description
13966	CA-0305-00	Mini USB 5PIN Socket

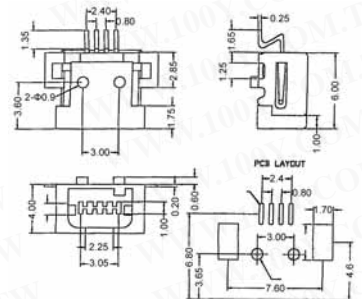
Unit: mm



SPECIFICATION

- Housing: thermoplastics, UL94V-0
- Contact: copper alloy
- Color: black
- Shell: copper alloy
- Voltage current rating: 1AMP, 30V AC
- Insulation resistance: 100MΩ Min
- Contact resistance: 50mΩ max
- Dielectric withstanding voltage: 100VAC
- Temperature rang: -50°C to +85°C

Unit: mm



Part No.	Product No.	Description
13964	CA-0306-03	Mini USB 4PIN Socket SU" SMT



Part No.	Product No.	Description
28166	KS-001-ANW	USB Jack DIP 90° 4P Female



Part No.	Product No.	Description
41059	KS-001MS-A	USB Jack (DIP)

