

DVI connectors

(D)igital (V)isual (I)nterface

P/N: KLS1-DVI-M/DVI connector male plug wire solder Dual link

1: Electrical Characteristics

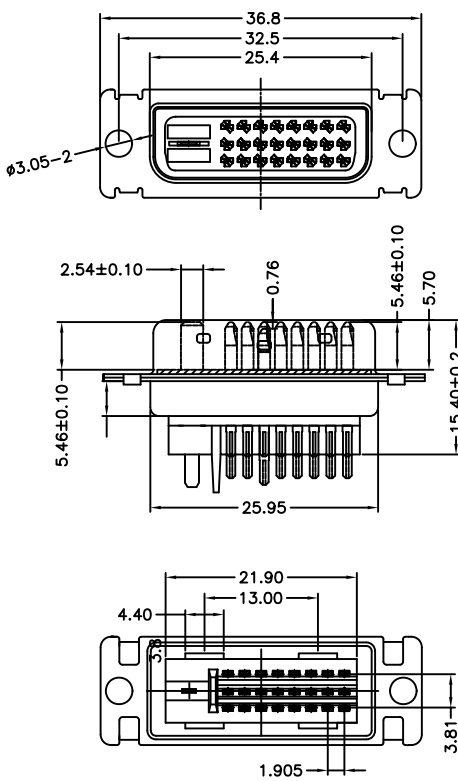
- Current Rating: 1.5amp.max
- Dielectric with standing voltage: 500v ac R.M.S. for one min
- Insulation resistance: 1000M Ohms min. at 500v dc
- Contact resistance: 20M Ohms max
- Operating temperature: 0 ~+85



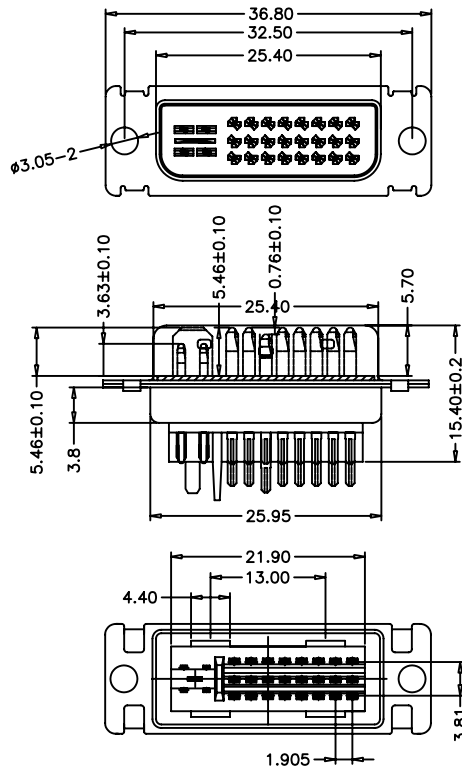
2: Material :

- Housing: PBT+258%
- Terminal: Brass gold and tin palted
- Back shield: Spcc tin plating plated

3: Drawing



M25



M29

4: Ordering information

P/N: KLS1-DVI-M25/M29-B/L/W

M25: 24+1 digital signal
M29: 24+5 digital & analog signal

Insulator color

- B: Black
- L: Blue
- W: White

DVI connectors (D)igital (V)isual (I)nterface

P/N: KLS1-DVI-F1/DVI connector female socket suit to hood type Dual link

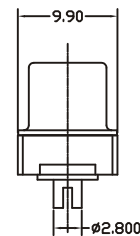
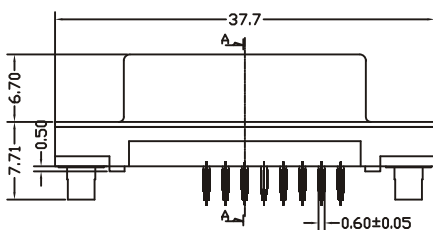
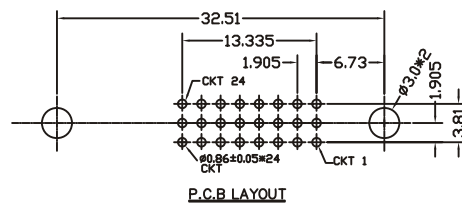
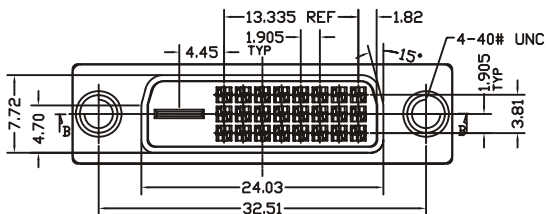
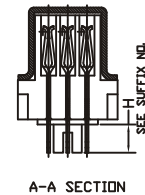
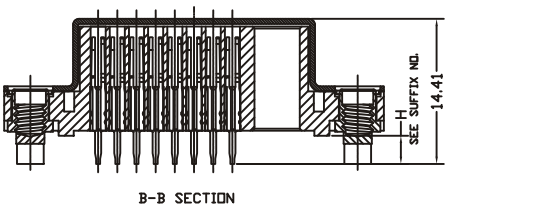
1: Electrical Characteristics

- Current Rating: 1.5amp.max
- Dielectric with standing voltage: 500v ac R.M.S. for one min
- Insulation resistance: 1000M Ohms min. at 500v dc
- Contact resistance: 20M Ohms max
- Operating temperature: 0 ~+85

2: Material :

- Housing: PBT+258%
- Terminal: Brass gold and tin palted
- Back shield: Spcc tin plating plated

3: Drawing



4: Ordering information

P/N: KLS1-DVI-F1-25/29-B/L/W

- 25: 24+1 digital signal
- 29: 24+5 digital & analog signal

Insulator color

- B: Black
- L: Blue
- W: White

Connectors

DVI connectors

(D)igital (V)isual (I)nterface

**P/N : KLS1-DVI-F2/DVI connector female socket
PCB dip type Dual link**

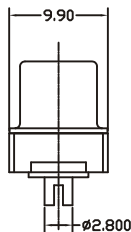
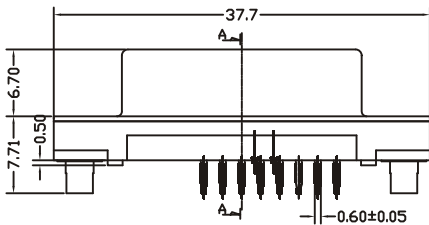
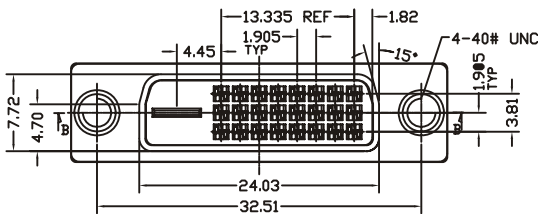
1: Electrical Characteristics

- Current Rating: 1.5amp.max
- Dielectric with standing voltage: 500v ac R.M.S. for one min
- Insulation resistance: 1000M Ohms min. at 500v dc
- Contact resistance: 20M Ohms max
- Operating temperature: 0 ~+85

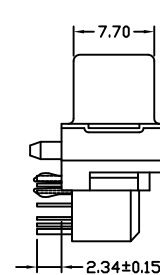
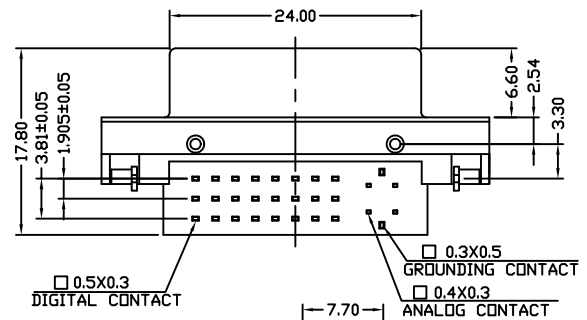
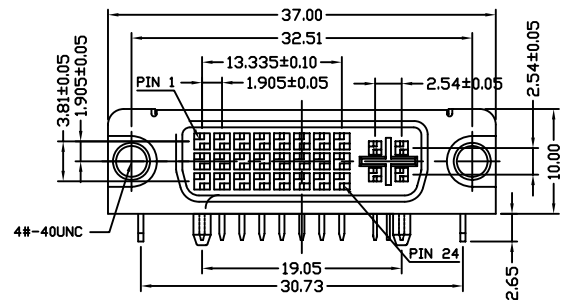
2: Material :

- Housing: PBT+258%
- Terminal: Brass gold and tin palted
- Back shield: Spcc tin plating plated

3: Drawing



25-S



29-R

4: Ordering information

P/N : KLS1-DVI-F2-25/29-S/R-B/L/W

- B: Black
- L: Blue
- W: White

- 25: 24+1 digital signal
- 29: 24+5 digital & analog signal

- S: Straigh/ pcb dip 180
- R: Right angle/pcb dip 90

All specifcation & Dimension are subject to change , please call to KLS



S

R