

2075 Series

Features

- ◆ Supports up to 126 devices
- ◆ Up to 5 meters per cable segment
- ◆ Low cost solution that can transfer 12 Mbit/sec data rates
- ◆ Dynamically attachable and detachable
- ◆ Isochronous and asynchronous bi-directional data transfers
- ◆ Self identifying peripherals with automatic mapping of function to driver
- ◆ Standard connector for all devices

Ordering Information

2075	S	*	*	*	*	*	*
1	2	3	4	5	6	7	8

1. Series No.

2. S=Socket

3. 0=Single 1=Stack

4. Contact plating:

U=Gold flash over 50 u " Nickel overall

K=30 u " Selective gold plated over 50 u " Nickel

J=15 u " Selective gold plated over 50 u " Nickel

F=Selective gold flash over 50 u " Nickel

5. 0 = A Type 1 = B Type

6. Type (H= right angle ; V= straight)

0= H type 1=H type + rear shell

2= H type + grounding 3=H type + rear shell + grounding

4= V type 5=SMT type (V+shell straight)

6=SMT type (H type) 7=H type (side pin)

7. Color

0 = Beige(Ivory) 1 = Black 2 = White

8. Special Option

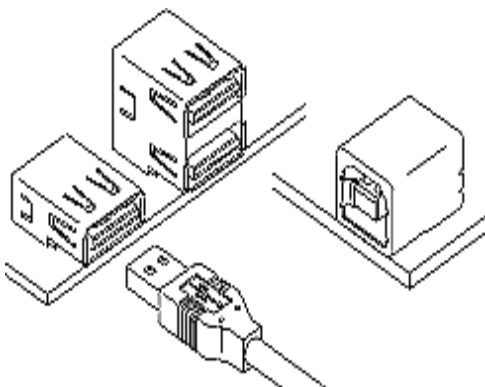
Specifications

- ◆ Current rating: 1A AC,DC
- ◆ Voltage rating: 30V AC (rms)
- ◆ Temperature rating: -40°C ~ +60°C
- ◆ Contact resistance: 30mΩ max.
- ◆ Insulation resistance: 1,000MΩ min.
- ◆ Withstanding voltage: 750V AC /minute

Standards

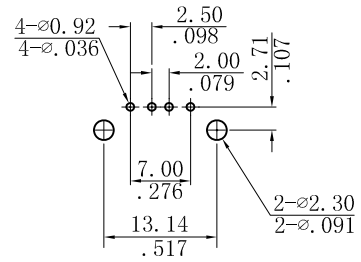
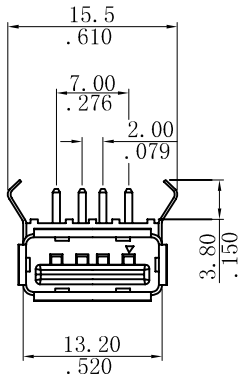
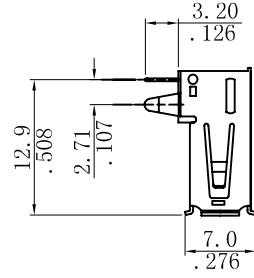
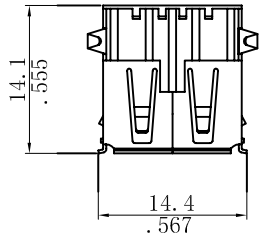


Recognized No. E82349



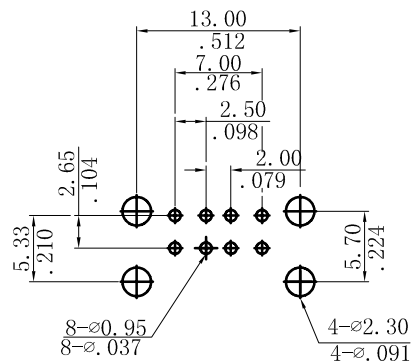
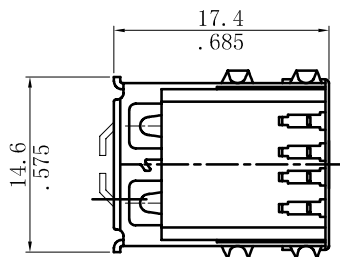
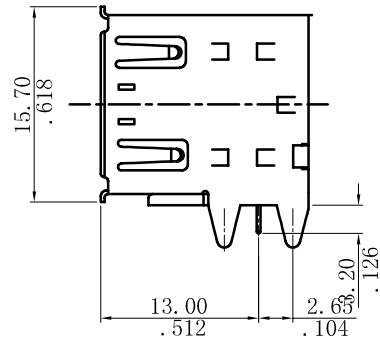
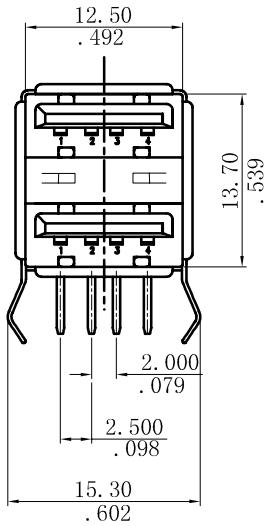
2075S0*00**

Unit: $\frac{\text{mm}}{\text{inch}}$



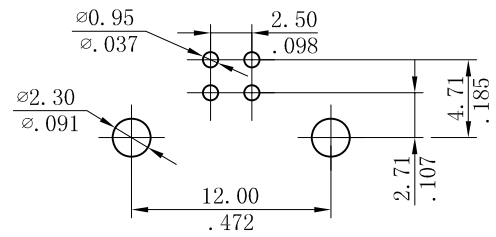
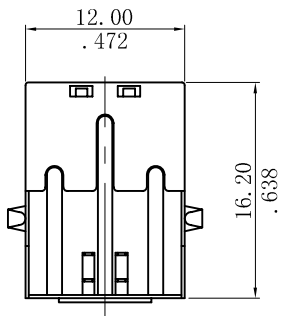
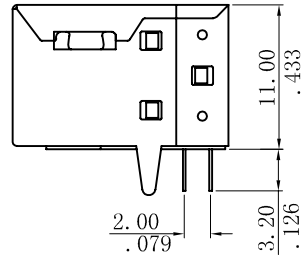
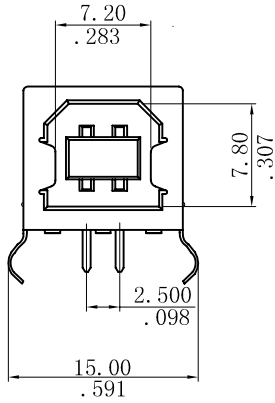
RECOMMENDED HOLE PATTERN

2075S1*0***

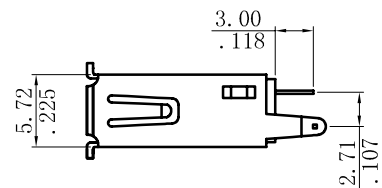
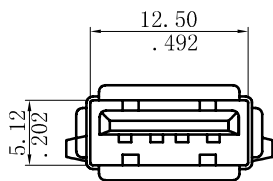
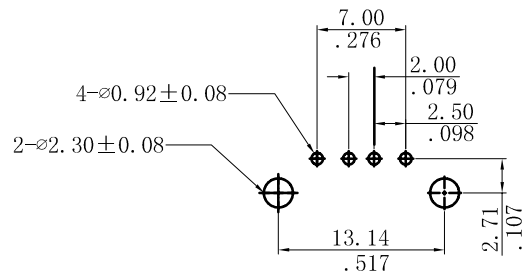
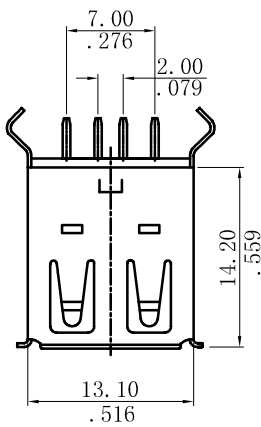


RECOMMENDED HOLE PATTERN

2075S0*11**

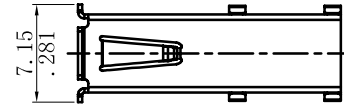
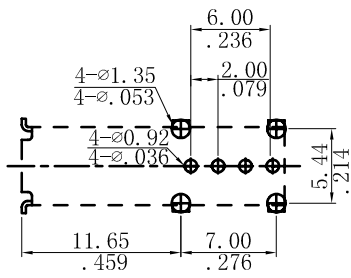


2075S0*04**

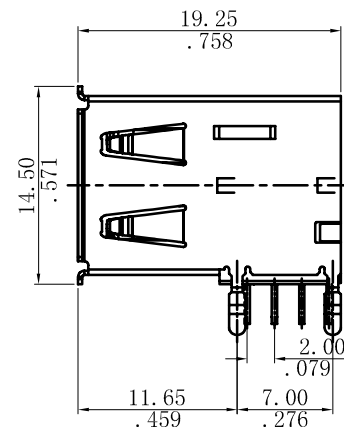
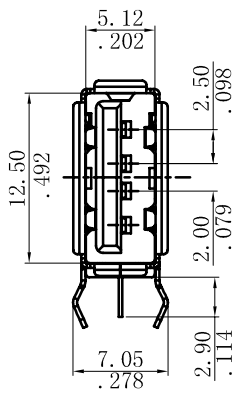


2075S0*07**

Unit: $\frac{\text{mm}}{\text{inch}}$



RECOMMENDED HOLE PATTERN



2075S0*06**

