

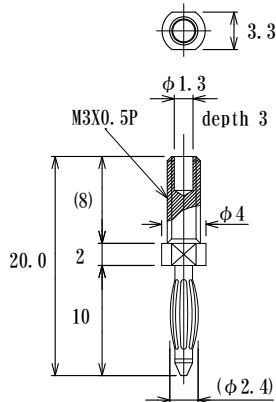
## Plug Socket UJP2 Series

- Highly reliable beryllium copper spring louver
- Low and stable contact resistance by multi contact configuration
- Long durability



### UJP2AG

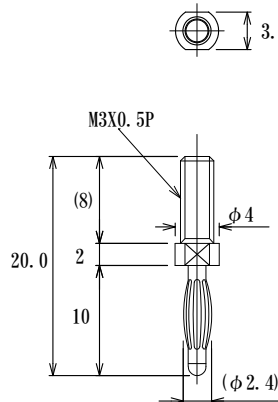
φ 2.0 Socket Hole



Current Rating : 18A  
(CP-MALE1-1.3X8.0L)

### UJP2BG

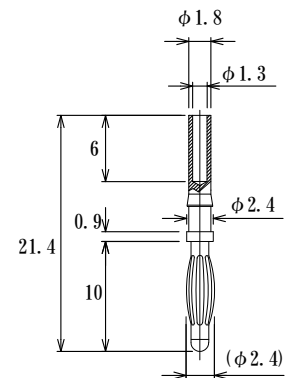
φ 2.0 Socket Hole



Current Rating : 18A  
(CP-MALE1-1.3X8.0L)

### UJP2TG

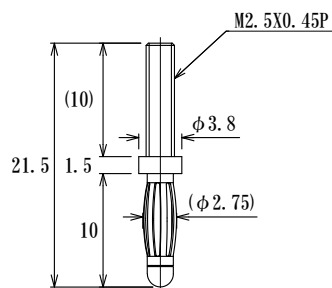
φ 2.0 Socket Hole



Current Rating : 18A  
(CP-MALE1-1.3X8.0L)

### UJP25AG

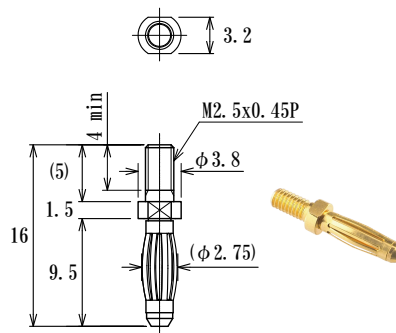
φ 2.5 Socket Hole



Current Rating : 18A  
(CP-MALE30-8L-2)

### UJP25AN-PE-G

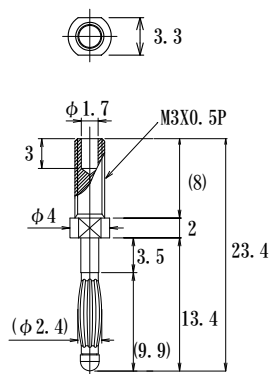
φ 2.5 Socket Hole



Current Rating : 18A  
(CP-MALE30-8L-2)

### UJP2AG-234L-DAI

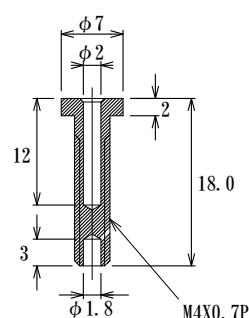
φ 2.0 Socket Hole



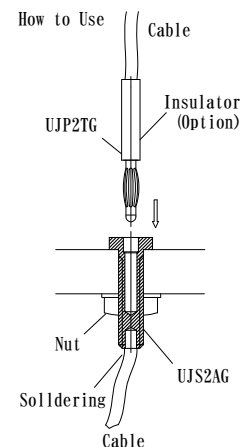
Current Rating : 18A  
(CP-MALE1-1.3X8.0L)

### UJS2AG

φ 2.0 Socket Hole



Suggested torque : 0.784 [N·m]

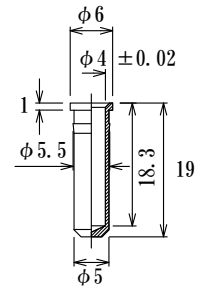


## Plug Socket UJP4 Series

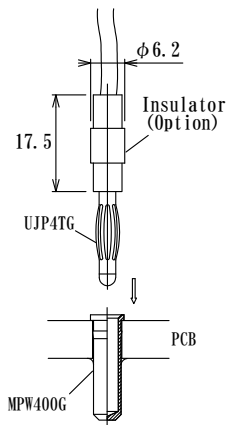
- For  $\phi 4.0 \pm 0.02$  holes.
- Highly reliable beryllium copper spring louver in the plug.
- Base on the multi-point contact, the contact resistance is low and could pass high current.
- High durability for insertion and removal.



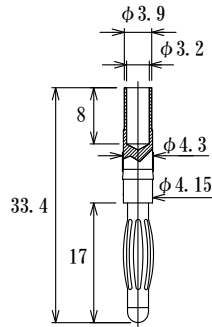
### MPW400G Straight Socket Hole



Brass  
Gold Plating over Ni



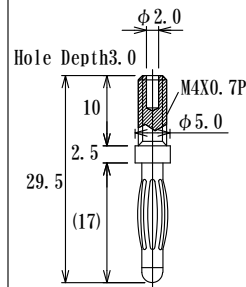
### UJP4TG $\phi 4.0$ Socket Hole



Current Rate : 30A  
(CP-MALE2-14L-T015)



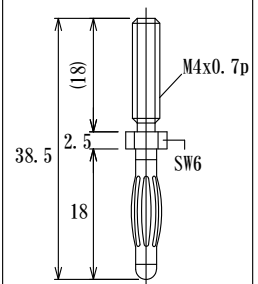
### UJP4AG $\phi 4.0$ Socket Hole



Current Rate : 30A  
(CP-MALE2-14L-T015)



### UJP4K400G $\phi 4.0$ Socket Hole



Current Rate : 30A  
(CP-MALE2-14L-T025)

