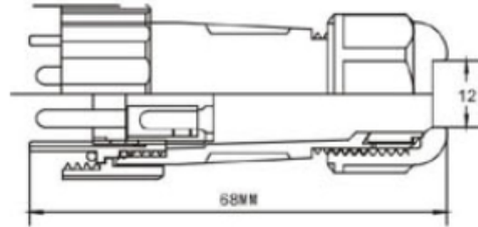
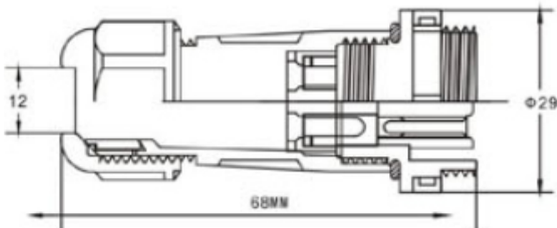




# MT Connectors Series

## Connectors



MT20 Screw Type 2pin



MT20 Thread Type 3pin



## MT20 Thread Type 4Pin



## MT20 Thread Type 5Pin





MT20 Round Board  
2Pin



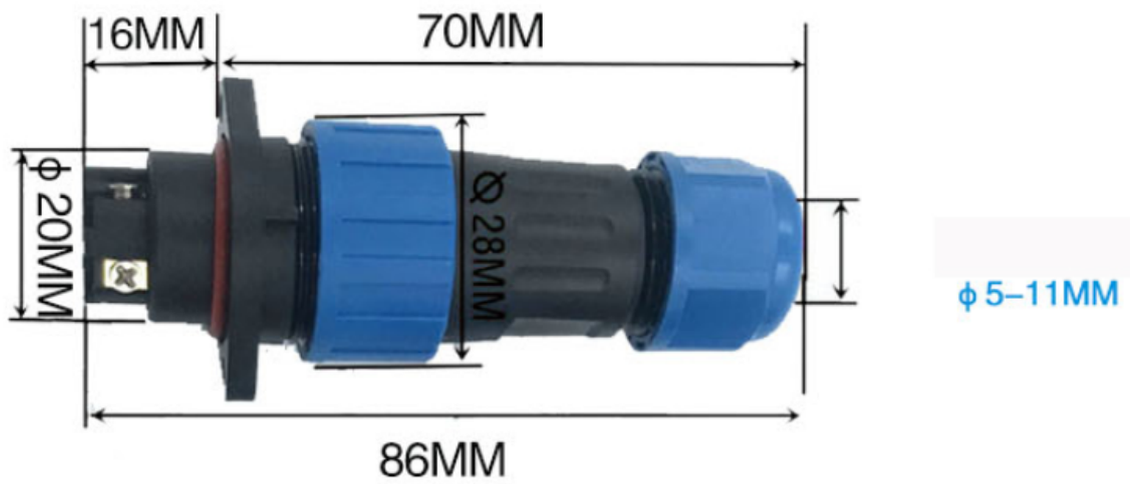
MT20 Round Board  
3Pin



MT20 Round Board  
4Pin



MT20 Round Board  
5Pin





MT20 Socket-2holes

2Pin



MT20 Socket-2holes

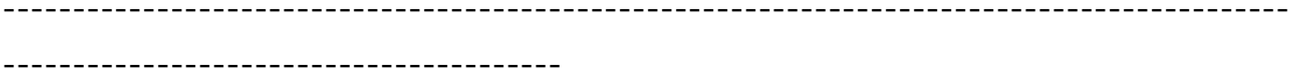
3Pin



# MT20 Socket-2holes 4Pin



Male Female





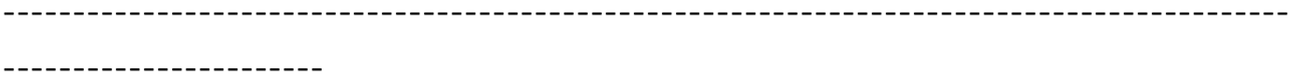
MT20 Rec-4holes 2Pin



MT20 Rec-4holes 3Pin



MT20 Rec-4holes 4Pin



## MT28 2PIN



Male Female



## MT28 3PIN



Male Female



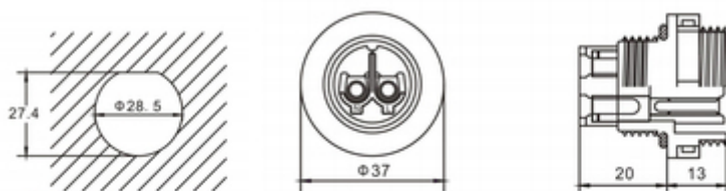
# MT28 4PIN



Male Female



# MT28 Round Board 2Pin

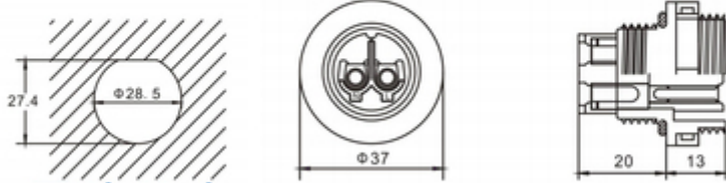


Assembly Hole



Male Female

# MT28 Round Board 3Pin



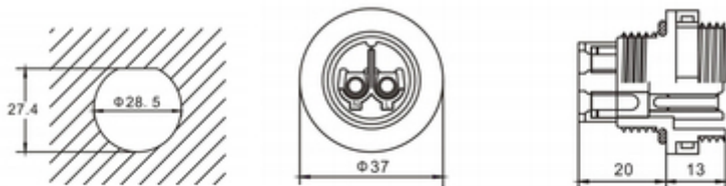
Assembly Hole



Male

Female

# MT28 Round Board 4 Pin

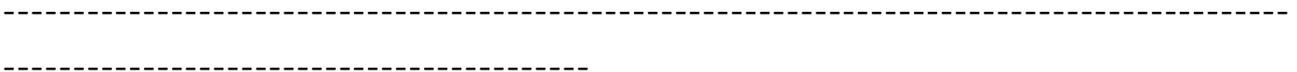


Assembly Hole



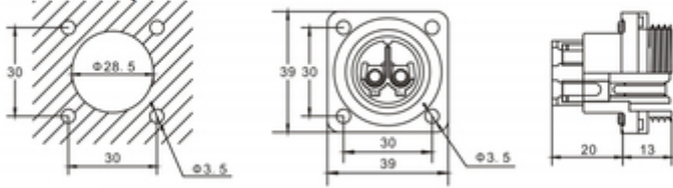
Male

Female



# MT28 REC Board2PIN

Assembly Hole

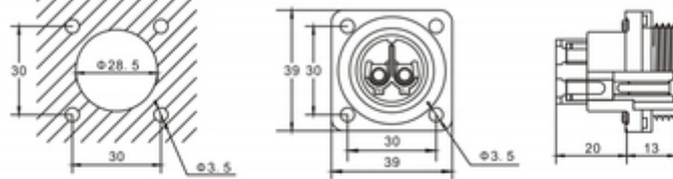


**Male**

**Female**

# MT28 REC Board3PIN

Assembly Hole



**Male**

**Female**

Product type	Connector	Overmolded Cable Assemblies
Coupling	Threaded coupling	Threaded coupling
Shell material	Nylon66 , fire resistance : V-0	PC、 PVC, fire resistance:V-0; Locking nut material: Anodized aluminum
Insert material	PPS max temperature 260 ,C , fire resistance : V-0	PPS max temperature 260 ,C , fire resistance : V-0
Contact material	Brass with gold plating	Brass with gold plating
Termination	SP13: solder, SP17: solder/crimp, SP21: solder/ screw/crimp	

Cable outer diameter range	Refer to Above Drawing	
IP rating	IP68	IP66
Mating cycle	>500	>500
Temperature range	-25C~+ 85"C	-20C~+85C
Insulation resistance Mfi	2000	2000

Feel Free to Contact with us:

[milvent@milvent.com](mailto:milvent@milvent.com)