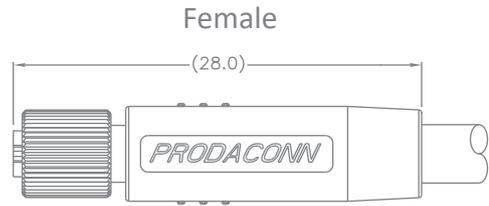
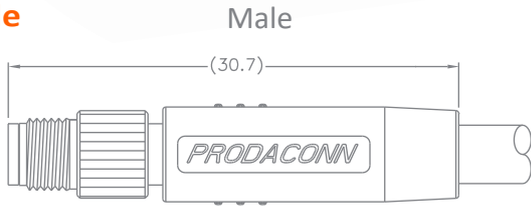
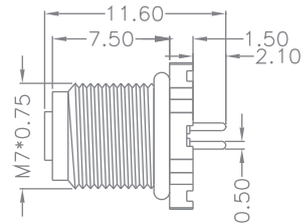
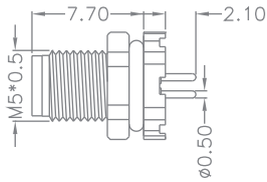




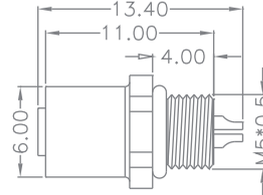
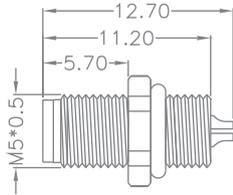
Cable



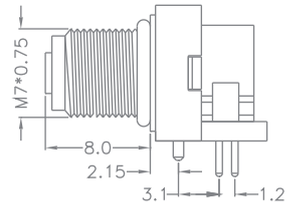
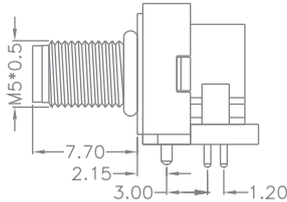
Panel-Dip Front mount



Panel-Solder Rear mount



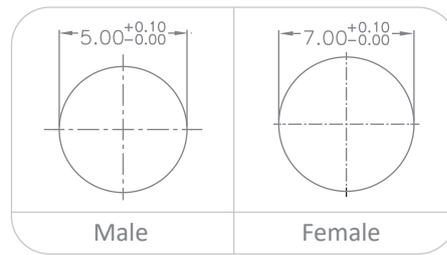
Panel-Dip For Angled



Technical Characteristics

- Shell material : Brass / Zinc
- Housing material : Nylon PA66
- Molding material : PVC / TPU
- Contact : Copper Alloy
- Applicable temperature : -20°C~+80°C
- Insulation resistance : $\geq 100\text{m}\Omega$
- Contact resistance : $\leq 3\text{m}\Omega$
- Protection level : IP67
- Mating and Unmating force : ≥ 500

Panel Cut-out



01
M5

Electrical Features

| | | |
|---------------|--------------------|------|
| Female | | |
| Male | | |
| Pin Way | 3PIN | 4PIN |
| | A | |
| Rated Current | 1A | |
| Rated Voltage | 60V a.c./ 60V d.c. | |
| Conductor | 26AWG | |
| Cable | PVC / PUR | |

Part Numbering System

