

## Power Cable & IO **Cable**

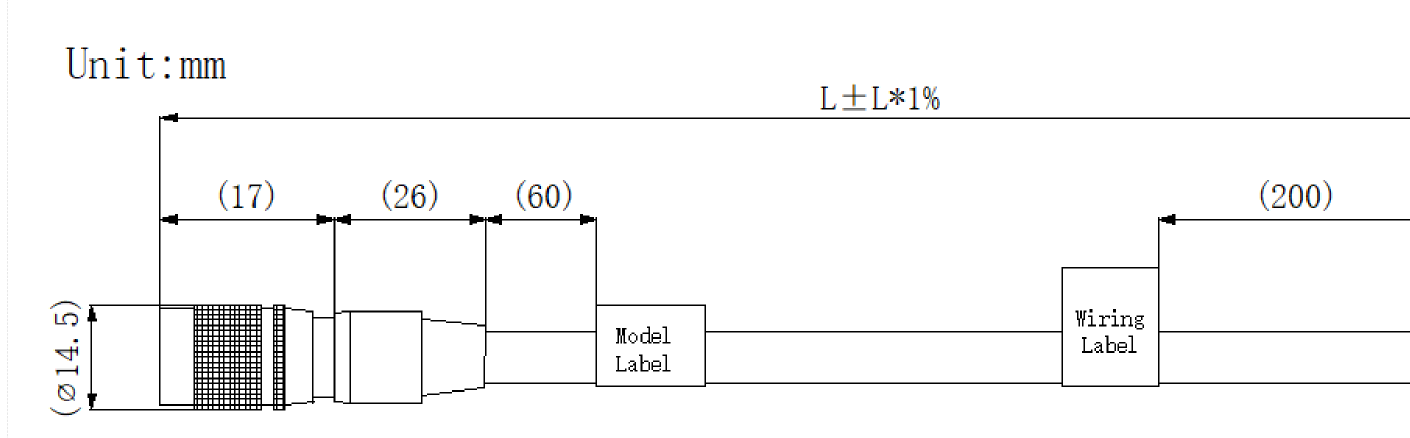
C01-IO-12PIN-FC-15M



## **Features**

- 1、The 12-pin Power&I/O Cable can be used to power the camera, I/O signal wiring
- 2. Aviation head connector, reliable connection camera
- 3. With shielding layer design, to ensure anti-external electromagnetic interference
- 4. With excellent flexibility, to meet the tank chain mobile installation applications
- 5. Specific good wear resistance, cold resistance, flame retardant
- 6、Conform to RoHS 2.0

## Dimensions (mm)





## Specification

| Model       |  | C01-IO-12PIN-FC-15M           |
|-------------|--|-------------------------------|
| Basic       | Model                                      | C01-IO-12PIN-FC-15M           |
|             | Category                                   | 12Pin Power&I/O Dynamic Cable |
|             | Appearance Color                           | Black                         |
|             | Length                                     | 15m                           |
|             | End A Connector                            | 12-pin , Female               |
|             | End B Connector                            | Open                          |
| Structure   | Cable Structure                            | 26AWG*5P+24AWG*1P+P+B         |
|             | Cable Diameter                             | 7.0mm                         |
|             | Cable Sheath                               | TPE                           |
|             | Connector Durability                       | ≥750 cycles                   |
|             | Min Bending Radius                         | 75mm                          |
|             | Applicable Scenes                          | Dynamic scenes                |
|             | Number of Cycles Rubber<br>Tracks Complete | 10 million cycles             |
|             | Packaging Method                           | Individual package bag        |
| Hardware    | Max Operating Voltage                      | 30 VDC                        |
|             | Certifications                             | RoHS2.0                       |
| Environment | Operating Temperature                      | -20°C ~ 80°C                  |