

MV-ACP-H6p-open-ST-*m

6-PIN P7 STANDARD POWER&I/O CABLE

The 6-pin P7 Standard Power&I/O Cable can be used to power the camera, I/O signal wiring, and is available in a variety of lengths.



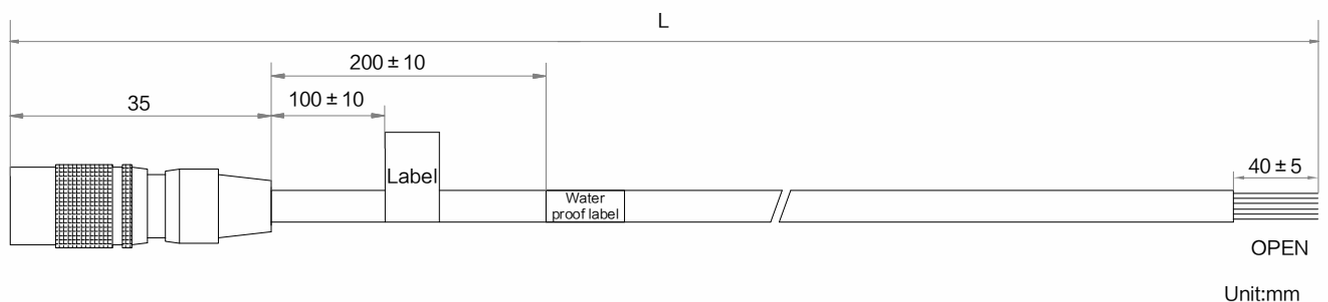
Applicable Camera:

Hikrobot 6-pin P7 Power and I/O Interface Industrial Camera

Order Models:

- 1m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-1m
- 3m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-3m
- 5m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-5m
- 7m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-7m
- 10m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-10m
- 15m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-15m
- 30m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-30m
- 60m 6-pin P7 Standard Power&I/O Cable: MV-ACP-H6p-open-ST-60m

Dimension:



Pin Definition

| Pin | Wire Color |
|-----|------------|
| 1 | Orange |
| 2 | Yellow |
| 3 | Purple |
| 4 | Blue |
| 5 | Green |
| 6 | Gray |

Specification

| | | |
|---------------------------------|-----------------------|-----------------------------------|
| Specifications | Model | MV-ACP-H6p-open-ST-*m |
| | | 6-pin P7 Standard Power&I/O Cable |
| Physical specification | | |
| End A connector | P7 6-pin, Femal | |
| End B connector | Open | |
| Cable diameter | 5.0 mm | |
| Length | 1/3/5/7/10/15/30/60 m | |
| Cable mechanical | 26#×2P+26#×2C+AB | |
| Jacket | PVC | |
| Cable color | Black | |
| Connector model | made in China | |
| Connector durability | ≥750 cycles | |
| Min. bending radius | 60 mm | |
| Applicable scenario | Static scene | |
| Electrical specification | | |
| Max. voltage | 30 VDC | |
| Additional information | | |
| Working temperature | -20℃ ~ 75℃ | |
| Certification | RoHS2.0, UL | |
| Packaging | Individual package | |

Read the user manual for the camera including the precautions before connecting the cable to the camera.

HIKROBOT

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