

MV-ACG-RJ45s(up)-RJ45-HF-*m

RJ45 HIGH FLEX (BEND) GIGABIT ETHERNET CABLE

The RJ45 High Flex (Bend) Gigabit Ethernet Cable can be used for data transmission of RJ45 Gigabit Ethernet interface cameras, and is available in a variety of lengths.

Applicable Camera:

Hikrobot RJ45 Gigabit Ethernet Interface Area Scan Camera

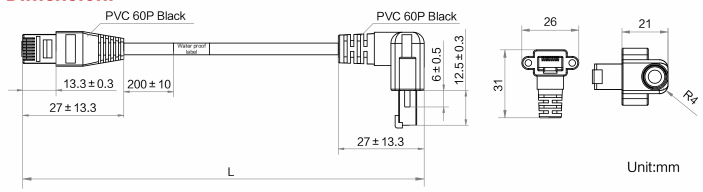
■ Hikrobot RJ45 Gigabit Ethernet Interface Line Scan Camera



Order Models:

- 3m RJ45 High Flex (Bend, up) Gigabit Ethernet Cable: MV-ACG-RJ45s(up)-RJ45-HF-3m
- 5m RJ45 High Flex (Bend, up) Gigabit Ethernet Cable: MV-ACG-RJ45s(up)-RJ45-HF-5m
- 15m RJ45 High Flex (Bend, up) Gigabit Ethernet Cable: MV-ACG-RJ45s(up)-RJ45-HF-

Dimension:





Specification

Model	MV-ACG-RJ45s(up)-RJ45-HF-*m
Specifications	RJ45 High Flex (Bend) Gigabit Ethernet Cable
Physical specification	
End A connector	RJ45 (with locking stud), Bend (up)
End B connector	RJ45
Cable diameter	6.5 mm
Length	3/5/15 m
Cable mechanical	4P*26#+AB
Jacket	PVC
Cable color	Black
Connector durability	≥ 750 cycles
Min. bending radius	78 mm
Applicable scenario	Tank chain
Max. U-type bending cycles	5 million times
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.



Hangzhou Hikrobot Co., Ltd. en.hikrobotics.com