

#### MV-ACG-RJ45s-RJ45-SF-\*m

**RJ45 SUPER FLEX GIGABIT ETHERNET CABLE** 

The RJ45 Super Flex 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:**

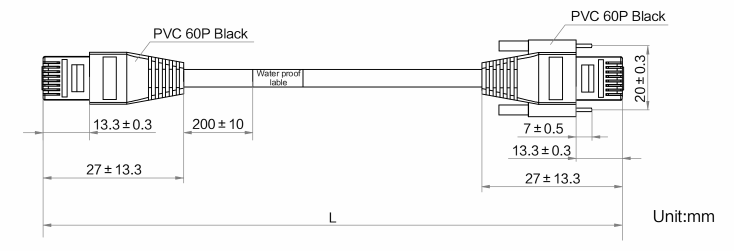
- Hikrobot RJ45 Gigabit Ethernet Interface Area Scan Camera
- Hikrobot RJ45 Gigabit Ethernet Interface Line Scan Camera



#### **Order Models:**

- 3m RJ45 Super Flex Gigabit Ethernet Cable: MV-ACG-RJ45s-RJ45-SF-3m
- 5m RJ45 Super Flex Gigabit Ethernet Cable: MV-ACG-RJ45s-RJ45-SF-5m
- 7m RJ45 Super Flex Gigabit Ethernet Cable: MV-ACG-RJ45s-RJ45-SF-7m
- 10m RJ45 Super Flex Gigabit Ethernet Cable: MV-ACG-RJ45s-RJ45-SF-10m
- 15m RJ45 Super Flex Gigabit Ethernet Cable: MV-ACG-RJ45s-RJ45-SF-15m

### **Dimension:**





# **Specification**

Model Specifications	MV-ACG-RJ45s-RJ45-SF-*m
	RJ45 Super Flex Gigabit Ethernet Cable
Physical specification	
End A connector	RJ45 (with locking stud)
End B connector	RJ45
Cable diameter	6.5 mm
Length	3/5/7/10/15 m
Cable mechanical	4P*26#+AB
Jacket	PVC
Cable color	Black
Connector durability	≥ 750 cycles
Min. bending radius	78 mm
Applicable scenario	Tank chain, Robot arm
Max. U-type bending cycles	10 million times
Max. ±90° bending cycles	5 million times
Max. ±180° torsional cycles	3 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