

MV-ACP-DB9F-open-ST

FRAME GRABBER STANDARD I/O CABLE (DB9F TO OPEN)

The Frame Grabber Standard I/O Cable (DB9F to Open) can be used for I/O signal wiring of the frame grabber with DB9M interface. The cable is equipped with shielding protection, and is available in a variety of lengths.

Applicable Product:

- Hikrobot Camera Link Frame Grabber (With DB9M Interface)
- Hikrobot CoaxPress Frame Grabber (With DB9M Interface)
- Hikrobot 10 GigE Frame Grabber (With DB9M Interface)

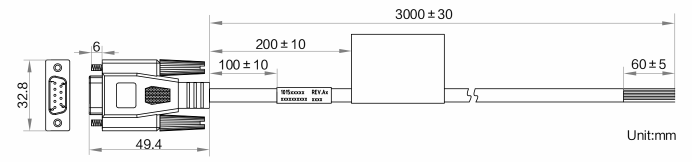


Order Models:

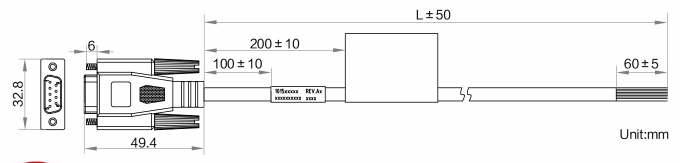
- 3m Frame Grabber Standard I/O Cable (DB9F to Open): MV-ACP-DB9F-open-ST(EMC)-3m
- 5m Frame Grabber Standard I/O Cable (DB9F to Open): MV-ACP-DB9F-open-ST(EMC)-5m
- 7m Frame Grabber Standard I/O Cable (DB9F to Open): MV-ACP-DB9F-open-ST(EMC)-7m

Dimension:

MV-ACP-DB9F-open-ST(EMC)-3m:

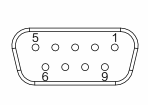


MV-ACP-DB9F-open-ST(EMC)-5/7m:





Pin Definition



Pin	Wire Color	Signal	Pin	Wire Color	Signal
1	White/ Green	LINE_0P	6	White/Brown	LINE_2P
2	Green	LINE_0N	7	Brown	LINE_2N
3	White/ Orange	LINE_1P	8	White/ Blue	LINE_3P
4	Orange	LINE_1N	9	Blue	LINE_3N
5	Black	GND			

Specification

Model	MV-ACP-DB9F-open-ST		
Specifications	Frame Grabber Standard I/O Cable (DB9F to Open)		
Physical specification			
End A connector	DB9F		
End B connector	Open		
Cable diameter	6.5 mm		
Length	3/5/7 m		
Cable mechanical	UL20276 (26AWG*4P+26AWG*1C+AB)		
Jacket	PVC		
Cable color	Black		
Connector durability	>500 cycles		
Applicable scenario	Static scene		
Electrical specification			
Max. voltage	30 VDC		
Additional information	nal information		
Working temperature	-20℃ ~80℃		
Certification	RoHS, 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