

**MV-ACCL-MDR-MDR-HF-\*m**

**Camera Link HIGH FLEX DATA CABLE**

The Camera Link Flex Data Cable can be used for data transmission of Camera Link interface cameras, and is available in a variety of lengths.



**Applicable Camera:**

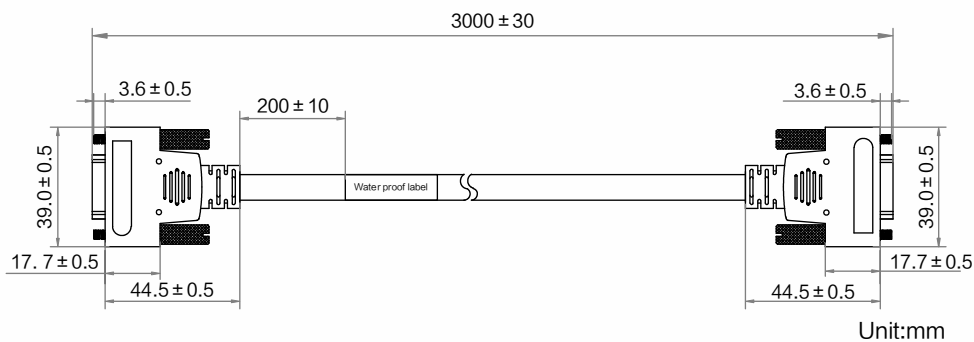
- Hikrobot Camera Link Interface Area Scan Camera
- Hikrobot Camera Link Interface Line Scan Camera

**Order Models:**

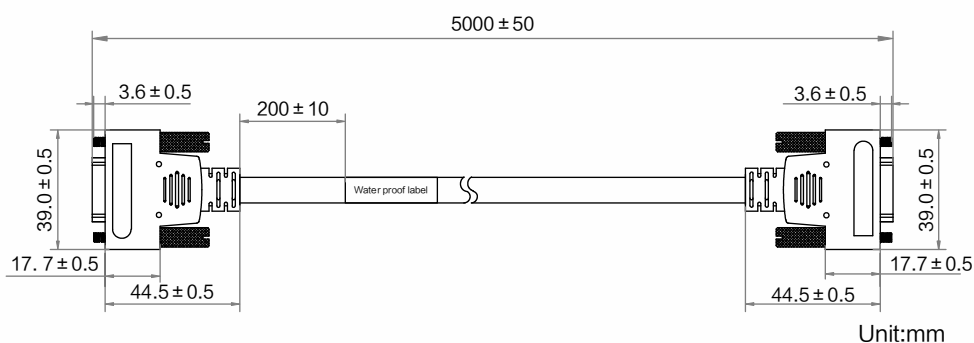
- 3m Camera Link MDR-MDR High Flex Data Cable: MV-ACCL-MDR-MDR-HF-3m
- 5m Camera Link MDR-MDR High Flex Data Cable: MV-ACCL-MDR-MDR-HF-5m
- 7m Camera Link MDR-MDR High Flex Data Cable: MV-ACCL-MDR-MDR-HF-7m

**Dimension:**

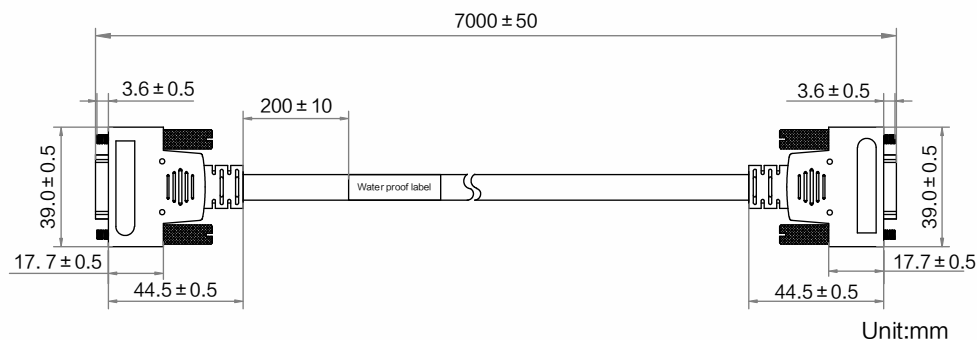
MV-ACCL-MDR-MDR-HF-3m



MV-ACCL-MDR-MDR-HF-5m



## MV-ACCL-MDR-MDR-HF-7m



### Specification

Specifications	Model	MV-ACCL-MDR-MDR-HF-*m
		Camera Link High Flex Data Cable
<b>Physical specification</b>		
End A connector		MDR26
End B connector		MDR26
Cable diameter		9.5 mm
Length		3/5/7 m
Cable mechanical		UL20276
Jacket		PVC
Cable color		Black
Connector model		made in China
Connector durability		≥500 cycles
Min. bending radius		114 mm
Applicable scenario		Drag chain
Max. U-type bending cycles		5 million times
<b>Electrical specification</b>		
Max. voltage		30 VDC
<b>Additional information</b>		
Working temperature		-20°C ~ 80°C
Certification		UL
Packaging		Individual package

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

# HIKROBOT

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

© Hangzhou Hikrobot Co., Ltd. All Rights Reserved.

Hangzhou Hikrobot does not tolerate any infringement. Any organization or individual may not imitate or reproduce in whole or in part of the content. The data herein is based on Hikrobot's internal evaluation. Actual data may vary depending on specific configuration and operating condition. The information herein is subject to change without notice. All the content has been checked conscientiously. Nevertheless, Hikrobot shall not be liable to damages resulting from errors, inconsistencies or omissions.