

## **OEM Automatic Ltd**

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## **BASLER CABLES AND ACCESSORIES**

2000036231

Ext. USB 3.0 Cable, A female / A male, 10 m



- GigE-, USB3- and CameraLink cables
- Power and I/O cables
- · Connectors and power sources



## PRODUCT DESCRIPTION

The Basler cables and accessories available through OEM Automatic Ltd are engineered to ensure optimal performance and reliability in machine vision systems. This comprehensive range includes data transmission cables such as USB 3.0, GigE Cat6a, and CoaXPress, as well as power and I/O cables compatible with Basler cameras like the Ace 2 and Boost series. These cables are available in various lengths, including options up to 10 meters, and feature connectors like Micro-D15 and M8 6-pin, facilitating flexible integration into diverse setups. Notably, Basler's Premium cables are designed for demanding applications, offering enhanced durability and robust data transmission even over extended distances. All cables comply with international standards such as CE, RoHS 3, and UL, ensuring quality and long-term availability.

These cables are essential for maintaining signal integrity and power delivery in various industrial environments. Their robust construction makes them suitable for use in scenarios involving mechanical stress, such as drag chain applications. Additionally, features like angled connectors are available for installations with limited space. The versatility and reliability of Basler cables make them ideal for a wide range of machine vision tasks, including quality inspection, automation, and traffic monitoring systems. By providing a seamless connection between cameras and other system components, these accessories play a critical role in the efficiency and accuracy of machine vision operations.

## **TECHNICAL DATA**

| Accessory type | Data cable  |
|----------------|---|
| Camera model   | Basler Ace, Basler Dart, Basler MED, Basler Pulse |
| User interface | USB 3.0   |