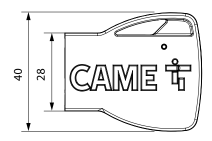
CAME KEY

Point to point local gateway





Dimensions (mm)





Point to point local gateway to set-up, configure and back-up the automation system via CAME SetUp App.

- Range designed for high-performance and functionality in complete safety, for a variety of uses, including industrial, and continuous duty.
- All BKV motors feature the new "Adaptive Torque Technology" to ensure lasting, smooth, constant speed during movement.
- Control board, with separate terminal blocks and graphical display, for simpler installing and diagnosing. Can store up to 250 users
- Four safety inputs which can be configured to directly manage the (8k2 Ω) resistive sensitive safety-edges.
- Set up to run CAME KEY and to connect to the cloud via CAME Connect.
- New quick-release lever for emergencies.
- On-board Rolling Code and (Twin) Key Code radio-frequency decoding.
- It manages RIO System 2.0 wireless safety accessories via the 806SS-0040 accessory.
- The R800 accessory lets you directly manage CAME keypads, while the R700 lets you connect CAME transponder selectors.

Main features

- POWER LED (red)
- WiFi LED (blue)
- Operator connector
- RSE communication cable
- Connector (CAME KEY)
- Connector (RSE board)
- Lanyard
- Lanyard hole
- Code label
- Hole for default resetting

Technical characteristics

i Common onaraotoristios		
MODELS	806SA-0110	
Power supply (V DC)	5 series	
Current draw (mA)	500 series	
Operating temperature (°C) - 20 ~ + 70	36 DC	
Frequency bands (MHz)	2400/2483.5	
Maximum transmission strength (dBm)	20 series	