

## Connectors from binder



**reliable & robust.**



### Authorized Distributor.

- Connection technology for every market. The extensive portfolio of connectors from binder finds its place in every market. Be it industry, automotive, medical equipment, IT, machine and special machine construction, measurement technology and much more
- Different series subminiature, miniature, automation, data transmission, voltage and power supply
- Different locking systems in M5, M8, M9, M12, Push/Pull and Snap-In offer a wide range of applications



# Our Portfolio - proven Quality.

## Connectors from binder



binder **micro circular connectors** are designed for a variety of applications where size and signal integrity are important. binder offers M9 pin, bayonet, push-pull and screw models in two different versions, IP40 or IP67.



This series of seven **miniature circular connectors** is suitable for a wide range of applications thanks to a large selection of latches, terminal arrangements, IP ratings and terminations.



In addition to the ELC 570 series with unique snap-in connection system, binder also offers **medical versions** in the range of industrial snap-in and bayonet connection systems for highly sensitive „healthcare“ environments.



The range of **power connectors** is suitable for virtually all low and high voltage applications, from security and CCTV systems to fieldbus Ethernet components, AC and DC motors. Some models meet the requirements of the harshest environments and offer termination options such as bayonet locking system, M25 and RD24. Some models are ESTI, UL and VDE certified.



These **connector systems** provide an ideal solution for sensors and actuators in many industries. binder offers connectors from IP40 to IP69K, many with UL, VDE and Ecolab approvals, as well as FDA-compliant models. Users can order circular connectors with 2 to 12 contacts and a variety of termination options, including solder, crimp, dip solder, wire and twisted. M5, M8 and M12 screw-locking connectors are available in straight, right-angle and flanged styles.

### Examples of use:

- Mechanical Engineering
- Special machine construction
- Automotive
- Smart Communication
- Energy sector
- Food industry
- Industrial machinery
- Lighting technology
- Medical Engineering
- Robotics
- Security technology
- Measurement & control technology
- Transportation
- Cooling technology

[www.boersig.com](http://www.boersig.com)

