

ASi-5 Digital Modules – High I/O Density and Low Overhead Costs

Our latest ASi-5 digital modules now enable **cost-efficient and fast collection of numerous inputs and outputs in the field**. In many cases, there is no more need for Ethernet-based field modules, thus significantly reducing overhead costs.

Many initial versions

The first Bihl+Wiedemann ASi-5 digital modules are available in different versions: with 16 inputs, with 8 inputs and 8 outputs each and with 8 inputs. All modules are available in IP67. The ASi-5 digital modules are particularly suited for **systems or sections with high demands on speed, data volume or I/O density**.

Parallel use of ASi-5 and ASi-3 slaves

ASi-5 is compatible with earlier ASi devices and components. To use ASi-5 slaves and ASi-3 slaves together in an ASi network, you only need one Bihl+Wiedemann ASi-5/ASi-3 gateway.



Fig.: ASi-5 digital modules, available in IP67

ASi-5 Digital Module in detail:

- 16I, 8I/8O, 8I
- High I/O density
- Low overhead costs
- IP67, M12 (BWU3164, BWU3163, BWU3802)



Do you have any questions regarding ASi-5?

We would be happy to assist you.