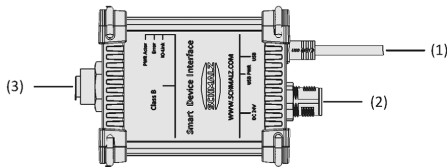


# Smart Device Interface SDI

USB IO-Link master with M12 connector, 5-pole



Smart Device Interface SDI



System Design Smart Device Interface SDI

## Product Highlights

- Simple commissioning of Schmalz Smart Devices without connection to the controller
- Manufacturer-independent readout of device information e.g. for spare parts procurement
- Visualization of all information and functions of the intelligent Schmalz components

## Suitability for Industry Specific Applications

### Applications

- USB IO-Link master for parameterizing and analyzing Schmalz i-series devices without a connection to the control unit.
- Project planning, maintenance, error analysis and commissioning of components with IO-Link interface
- Use of the comprehensive advantages for energy and process control

### Design

- USB IO-Link master SDI with M12 plug connections, 5-pole (3)
- Cable with M12 plug connection for connecting the components (straight or Y version)
- Software HMI-SDI for analyzing, parameterizing and operating the components using a PC
- Power supply (2) and USB cable (1) for connection to a PC