



At a glance

- Up to 3 Mbit/s optical transfer rate
- Push button displays opposing device's reception level for simple one man alignment
- PROFIBUS/Ethernet interface
- Adjustable carrier frequency F1/F2
- Integrated repeater
- 10/100 Mbit Ethernet
- Connection and setup without opening device

Your benefits

- An integrated optical and electronic alignment aid supports fast and costeffective installation
- The electronically adjustable carrier frequency allows each ISD400 to be used as either sender or receiver unit, thus reducing stock-keeping costs
- Large operating temperature range guarantees highest machine uptimes – even in cold stores
- Flexible and cost-effective system integration due to various fieldbus interfaces
- Increased system speed with fast data transmission

→ www.mysick.com/en/ISD400

For more information, just enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more.



Ordering information

Other models available at www.mysick.com/en/ISD400

- Transmission range: 0.2 m ... 180 m

Ambient temperature operation	Power consumption	Data interface	Model name	Part no.
-25 °C ... +55 °C	≤ 0.4 A	PROFIBUS DP	ISD400-1111	1042286
		Ethernet ¹⁾	ISD400-6111	1046119
-40 °C ... +55 °C	≤ 0.8 A	PROFIBUS DP	ISD400-1121	1043511
		Ethernet ¹⁾	ISD400-6121	1046120

¹⁾ Internal buffer 8 kB, integrated switch for max. 10 slaves.