





201514
OSV W 18 M 6000-IBSL
Through-beam sensor, transmitter

- Compact design
- Angled optics
- Red light
- High resolution, switching frequency, functional reserve
- LED indication of switching state and functional reserve
- Long range
- Transmitter test function

Function														
														
													CE	
Technical data (typ.)							+20°C, 24 V DC							
Service voltage							10 ... 36 V DC							
Thread							M18 x 1							
Housing material							Brass (CuZn, nickel-plated)							
Protection class							III, operation on protective low voltage							
Operating principle							Through-beam sensor							
Evaluation							digital							
Design							Thread, Angled optics							
Consisting of							Transmitter							
Light source							LED							
Color							red							
Wavelength							660 nm							
Modulation							Clocked							
Range							0 ... 6000 mm							
Sensitivity adjustment							no setting elements							
Ambient temperature during operation							-25 ... +55 °C							
Protection type							IP 67							
Connection							Connector, M12, 3-pin							
More information / accessories							https://www.di-soric.com/201514							