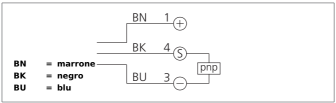
OGL 55/55 P2L-IBS

High Performance Angled Light Barrier



- Contamination indicator
- High functional reserve
- Extremely dirt-resistant
- Listed in the automobile industry
- Optical axis approachable in x-, y- and z-direction
- All-purpose mounting
- Robust metal casing

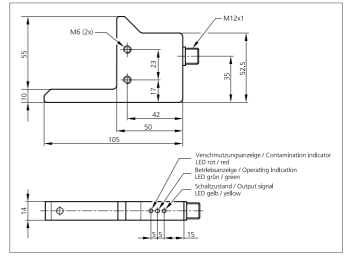




Safety instructions

The Instruments are not to be used for safety applications, in particular applications in which safety of persons depends on proper operation of the instruments.

These instruments shall exclusively be used by qualified personnel.



erating principle aluation	Optical digital
aluation	digital
a.aa	algital
re	65 x 105 14 mm (Dimensions)
sign	Angle
aracteristics	High transmit power and dirt penetration
nitted light	Infrared, 880 nm
rvice voltage	10 35 V DC (Supply Class 2)
-load current	< 40 mA
perating distance	60 mm (optical axis)
nsitivity adjustment	no setting elements
ritching output	pnp, 200 mA, NO
ock-/vibration load	10 55 Hz / 1,0 mm / 30 g
ltage drop	< 2,0 V
ritching frequency	150 Hz
nbient temperature, operation	-10 +60 °C
nbient light immunity	5 kLx
sulation voltage endurance	500 V
otection class	IP 67
otection degree	III, operation on protective low voltage
sing material	Aluminium black anodized
nnection	Connector, M12, 3-poled
nnecting cable	TK