



#### Indicative image

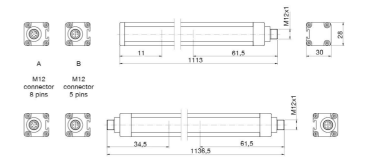






# LIGHT CURTAINS TYPE 4 ACCORDING TO IEC 61496-1 AND IEC 61496-2

- Compact housing (28 x 30 mm) and no dead zone on cap side
- Resolution 14 mm for finger protection, 20, 30, 40 mm for hand protection, 50, 90 mm for presence control and 2, 3, 4 beams for body protection/access control
- Controlled distance up to: 3, 4, 6, 10, 12 m
- Base, Standard versions and Master, Slave version to connect up to 3 sets in cascade configuration
- Selectable Automatic/Manual Restart and EDM integrated functions (Standard models)
- Selectable controlled distance
- IP69K protection models (LS4\_K) and models with integrated heating system to reach -25°C operating temperature (LS4\_H)
- Standard M12 da 5 and 8 poles connectors



#### **Detection properties**

Nominal sensing distance	≤ 12m	
Resolution	40mm	
controlled height	1210mm	
number of rays	41	
Effective Aperture Angle	±5°	

#### **Application**

## Safety parameters

Туре	4
SIL	3
SILCL	3
PL	е
PFHd	1,30E-08
Dcavg	97,40%
MTTFd	100
CFF	80%

## **Outputs**

Output type	2 x PNP-N0 (OSSD safety output)	
Response time	11ms	
Response Time (Master + Slave)	T=[0,11*(Tslave+Tmaster)+0,9376]*2	
Response Time (Master + 2 Slave)	T=[0,11*(Tslave1+Tslave2+Tmaster)+1,0508]*2	

## **Electrical data**

Operating Voltage	19,2 28,8 Vcc
Load current	≤400mA
Time delay before availability	2s
Interference to external light	according to IEC 61496-2
Power Consumption - Receiver	2W (no load)
Power Consumption - Emitter	1W
Equivalent Resistive Load	≥ 60 Ω
Capacitive Load	≥ 0,82 µF
Cabel Length (Power Supply/Output)	≤100m
Cable Length for Master Slave Interconnections	≤50m

#### Mechanical data

Dimensions	28mm (front) x 30mm
Connections	2 x M12-5 poles (emitter) 2 x M12 5 poles (receiver)
Operating temperature	-10°C ÷ +55°C (no condensation)
Storage temperature	-25°C ÷ +70°C (no condensation)
humidity	95% (no condensation)

## Test/Approvals

EMC compatibility  According to 2014/30/EU Directive  Shocks and vibrations  according to IEC 61496-1	Approvals	CE, cULus, TÜV
Shocks and vibrations according to IEC 61496-1	EMC compatibility	According to 2014/30/EU Directive
	Shocks and vibrations	according to IEC 61496-1
Degree of protection IP65, IP67	Degree of protection	IP65, IP67

#### **Accessories**

Supplied Accessories ST 204 6S

#### **Generical Data**

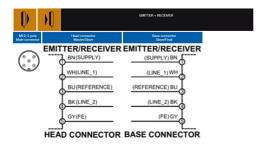
Dimensions 28mm (front) x 30mm

Operating Temperature  $-10^{\circ}\text{C} \div +55^{\circ}\text{C}$  (no condensation)

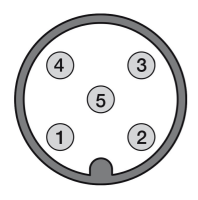
Humidity 95% (no condensation)

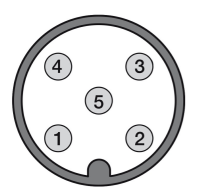
Mechanical Protection IP65, IP67

# **ELECTRICAL DIAGRAMS OF THE CONNECTIONS**



# **CONNECTOR**





# Datasensing S.r.I.

Strada S.Caterina, 235 41122 Modena (MO) Tel. 059 420411 Fax 059 253973 E-mail info@datasensing.com

# date of printing

29/04/2022 18:16:11