

Fork And Frame Lightbarriers (Laser Fork Lightbarriers)

ELMD 1207

ELMD 1207 (PNP-NO+NC - programmable)



Connection:	plug M8, 3-pin
Connection type:	plug M8
Switching frequency:	≤ 2,5 kHz
Outlet:	PNP-NO+NC - programmable
Specialty:	background suppression, Teach in
Adjustment range:	270° Potentiometer
Function:	laser fork lightbarrier
Case material:	Aluminium black
Short protection:	yes
LED outlet + stability:	yes
No-load current:	≤ 45 mA
Light source:	-, Laser red clocked 670 nm
Switching hysteresis:	≤ 0,2 mm
Protection class:	IP 67
Voltage drop:	≤ 2,5 VDC
Voltage range:	10...30 VDC
Ampacity:	≤ 200 mA
Tap range:	120 mm
Environment temperature:	-10 °C ...+50°C

Further information about this product can be found on our website, please visit:

https://schoenbuch-sensor.de/en/products/elmd-1204_en/elmd-1207_en/