## **Controller** for Through-Beam Sensors

## LV250PCT

Part Number



- AND-OR logic
- Cascadable
- Master-slave operating mode
- Teach-in, external teach-in

## **Technical Data**

Optical Data	
Range	15000 mm
Electrical Data	
Supply Voltage	1830 V
Current Consumption (Ub = 24 V)	120 mA
Switching Frequency	250 Hz
Response Time	4 ms
On-/Off-Delay	50 ms
Temperature Drift	< 10 %
Temperature Range	-2560 °C
Switching Output Voltage Drop	< 2,5 V
Switching Output/Switching Current	200 mA
Error Output/Switching Current	200 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Teach Mode	NT, MT
cascadable	yes
Logic Output	AND / OR
External teach-in input	yes
Protection Class	III
Mechanical Data	
Setting Method	Teach-In
Housing Material	Plastic
Degree of Protection	IP20
DIN-Rail mounting	35 mm
PNP NO/NC switchable	
Control Panel No.	LV1

This control unit for SA250/EA250 Safety Through Beam Sensors excludes any possibility of reciprocal influence. It is designed for aggressive industrial environments.



Complementary Products Through-Beam Sensor SA250-P24/EA250-P24

**Photoelectronic Sensors** 







Specifications are subject to change without notice