XECRO GERMANY 12000mm 1805mm 1495mm 0 \circ 1075mm 0 655mm 0 10-Ø3.1 235mm 0 0mm power in Re-Open and Self-Test Output SECTION A-A

Specification of light curtain

opositioation of light out	COLL			
Model	174/A1	194/A1		
Number of diodes	36	40		
Maximum beams	174 beams	194 beams		
Distance between diodes	45.7mm	45.7mm		
Response Time (Relay)	<80ms	<90ms		
Size	10mmX24mmX2000mm			
Highest beam	≥1610mm	≥1810mm		
Lowest beam	≤20mm	≤20mm		
Detecting distance	0~3.5m	0~3.5m		
Operating temperature range	-20℃~+65℃			
IP Rating	IP54			
Light immunity	Not less than 100,000LUX			
EMC compliance	Emissions to EN12015, Immunity to EN12016			
Model P220-EU	185-300V AC 0.05A 50/60HZ			
Power rating	≤4W			
Vibration test	Random vibration 20 to 500Hz 4hrs per axis Sinusoidal vibration 30Hz 30mins per axis			
Indicator light function	Indicator lights in TX, RX, and power supply unit can indicate working status			
Self-test mode	Periodic self-testing. In case of power failure or self testing faulty, self test output COM-ST and NC-ST will OPEN.			

System self-testing items description:

- 1. Single Chip internal RAM, ROM
- 2.Infrared signal amplifier Circuits
- 3. Output signals and communication signals
- 4 Feedbacks of conventional output relay and self-test output relay

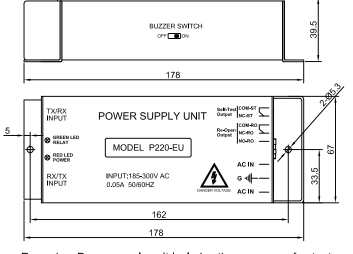
conventional output relay and self-test output relay will OPEN automatically.

Drn by

Checked by

Specification of power supply unit

	·		
Model	P220-EU		
Size	178mm(L)X67mm(W)X39.5mm(H)		
Voltages input	185-300V AC 0.05A 50/60HZ		
Power consumption	4VA		
Case material	Sleel and Aluminium		
Relay contact type	COM,1NO,1NC		
Relay contact raling	125V AC 1A or 30V DC 2A		
LED indication	Red LED indicates power status GREEN LED indicates working status of conventional output and self-test output. GREEN light will be flashing in case of self-test faulty.		
Buzzer switch(optional)	Put ON/OFF buzzer by the switch on side of case		
EMC compliance	Comply with EN12015,EN12016		



Remarks: Power supply unit includes three groups of outputs: In case the system detects above mentioned faulty points, 1. Self test output : COM-ST and NC-ST are applied to self-test output. Output CLOSE in case of power on and self testing normal; Output OPEN in case of power off or self testing faulty, which has nothing to do with whether beams are interrupted or not

2. Conventional output: COM-RO and NC-RO are applied to beams interruption. Output CLOSE in case of no beams interrupted; Output OPEN in case of power off or beams interrupted. COM-RO and NO-RO are applied to beams interruption. Output OPEN in case of no beams interrupted; Output CLOSE in case of power off or beams interrupted.

				4		Receiver edge
			3		Emitter edge	
				2		CABLE
				1		POWER SUPPLY
No.	DATE	REVISION	BY	No.	DWG No.	Item Name

Approved by - date Date 174/A1 194/A1 Edition Sheet NO. 5023-3 01 OF 01