# ERA PHOTOCELL S

# Fixed, synchronized photocells Slim, also with Nice BlueBUS technology.

# Safe:

D type device according to specification EN12453 which allows to pick-up obstacles on the optical axis between transmitter (TX) and receiver (RX).

Using the fototest function it is possible to achieve class 2 safety fault according to specification EN 954-1.

# Cutting-edge technologies:

antiglare circuit which eliminates possible sunlight interference.

# Practical:

8° angle of reception.

# Resistant and vandal-proof:

ABS body resistant to weather conditions, available also in burglar-resistant version with metal shell.

# Nice BlueBUS technology:

available with the BlueBUS system, which allows an easy connection to the control unit of all devices with only two wires, by simply connecting them in parallel and selecting the jumpers for addressing according to the needed function.

The system acquires automatically the devices connected to the BlueBus network.

Automatic synchronization between multiple photocell pairs in order to avoid other possible interferences between the devices.

## IB interface:

allows the connection of proximity readers with Nice BlueBUS technology to control units having terminals for traditional contacts.







EPSA EPSAB

#### PHOTOCELLS

CODE	DESCRIPTION	PCS./PACK.	
EPS	PAIR OF OUTDOOR PHOTOCELLS SLIM	1	
EPSA	PAIR OF OUTDOOR PHOTOCELLS SLIM, BURGLAR-RESISTANT METAL BODY	1	

## PHOTOCELLS WITH NICE BLUEBUS TECHNOLOGY

CODE	DESCRIPTION	PCS./PACK.	
EPSB	PAIR OF OUTDOOR PHOTOCELLS SLIM, FOR CONNECTIONS VIA NICE BLUEBUS NETWORK	1	
EPSAB	PAIR OF OUTDOOR PHOTOCELLS SLIM, FOR CONNECTIONS VIA NICE BLUEBUS NETWORK, BURGLAR-RESISTANT METAL BODY	1	
IB	INTERFACE FOR PHOTOCELL BLUEBUS CONNECTION TO NON PREPARED STATIONS	1	

## TECHNICAL SPECIFICATION

	Estimated range (m)	Power supply	Absorption (mA)	Protection class (IP)	Operating temperature (°C Min/Max)	Relay range	Dimensions (mm)	Weight (g)
EPS	- 15	24 Vac/Vdc limits:	25 RX,		-20 - +50 max 500 mA and 48 V	max 500 mA	30x27x106 h	120
EPSA		18-35 Vdc, 15-28 Vac	30 TX	44		31x28x108 h	440	

## TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

	Estimated range (m)	Electric power supply output	Protection class (IP)	Operating temperature (°C Min/Max)	Dimensions (mm)	Weight (g)
EPSB	up to 15 for offset maximum TX-RX ± 5	the devices can be connected only to "BlueBUS" networks from which	.,,	20 50	30x27x106 h	120
EPSAB	(the device can signal an obstacle also in adverse weather conditions)	it receives the power supply and transmits the output signals	44	-20 - +50	31x28x108 h	440

	Power supply	Absorption with power pack 24 Vdc	Absorption with power pack 24 Vac	Output BlueBUs	Protection class (IP)	Operating temperature (°C Min/Max)	Dimensions (mm)	Weight (g)
IB	16÷35 Vdc 18÷28 Vac	50 mA (add approx. 50 mA for each photocell pair)	44 mA (add approx. 40 mA for each photocell pair)	with a load of max 9 BlueBUS units	30	-20 - +50	86x58x22 h	72

