

DATA SHEET

Code: GENIUS-VEGA/WRL PHOTOCELL **GENIUS-VEGA/WRL** TXRX SET FAAC



Photocells are designed for cooperation with gate automation systems. Wireless. The GENIUS-VEGA/WRL photocells have a self-aligning function. The set includes transmitter and receiver.

An infra-red beam is sent to the receiver from the transmitter. If an object appears in the field of the created barrier (eg a car or a man), the photocell will react by sending a signal to change the state at the control unit input.

The devices are resistant to moisture penetration, equipped with a housing that protects against unwanted exposure to sunlight.

Beam width:	± 7 ° @ 15 m , ± 13 ° @ 5 m
Operation range:	15 m
Response time:	40 ms
Power supply:	 12 24 V AC/DC / Battery : 3 V CR2 (not included) Transmitter, 12 24 V AC/DC Receiver
Current consumption:	+ 5 mA @ 24 V DC / 40 μA Battery Transmitter + 30 mA Receiver
Number of relay outputs:	1
Output:	1 x NC
Main features:	 Cooperation with the GENIUS gate automation system Self-aligning function, Wireless - 4 Channels Modulated Infra-Red stream Compactness tool Surface/column mounting Immunity to environmental changes EN 12453 compliance - D type - Category 3



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

GENIUS-VEGA/WRL



DATA SHEET

Housing:	Plastic
"Index of Protection":	IP54
Color:	Black
Operation temp:	-20 °C 55 °C
Weight:	• 0.040 kg Transmitter • 0.044 Receiver
Dimensions:	105 x 35 x 25 mm Transmitter / Receiver
Manufacturer / Brand:	FAAC / GENIUS
Guarantee:	2 years



GENIUS-VEGA/WRL