

Code: ZS600A

## PROXIMITY READER WITH MEMORY **ZS600A** VIDOS

Net: **141.32 EUR** Gross: **141.32 EUR**



Outdoor, autonomous RFID reader.

The device allows to open the entrance by use a proximity card or keyfob. Two zones support allows to control two independent entrances (eg wicket + gate). In addition, it is possible to connect the exit button and the optical alarm detector. A PL12 IR remote controller is required for full programming (not included).

Flush mounting. Surface mounting is possible with the D600B1 cover.

### SPECIFICATION

Cards support:	Unique EM 125kHz
Reading distance of prox-keys:	max. 5 cm
Autonomous operation:	✓
Keyboard built-in:	—
Doorbell button:	—
Tamper output:	—
Power supply:	12 ... 15 V DC
Maximal current consumption:	150 mA
Relay contacts load:	1 A / 24 V
Main features:	<ul style="list-style-type: none"><li>• Number of relay outputs : 2</li><li>• Possibility to program up to 1010 user cards</li><li>• 2 zones support, eg wicket + automatic gate</li><li>• Relay to control for example: electric strike or electromagnetic lock</li><li>• Optical tamper protection</li><li>• Mechanical tamper protection</li><li>• Watchdog built-in</li><li>• Output for the additional lock release button</li><li>• Possibility of working in bistable mode (close-up of the card releases the electric strike, re-closing closes it)</li><li>• Reversing bolt support</li></ul>
Operation temp:	-20 °C ... 50 °C
Permissible relative humidity:	< 95 % (non-condensing)

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

"Index of Protection":	IP65
Housing:	Acid-proof steel / Plastic, Vandal-proof
Color:	Silver
Weight:	0.35 kg
Dimensions:	110 x 100 x 40 mm
Manufacturer / Brand:	VIDOS
Guarantee:	<b>3 years</b>

## PRESENTATION

Front panel:



Rear view:



View after remove the cover:



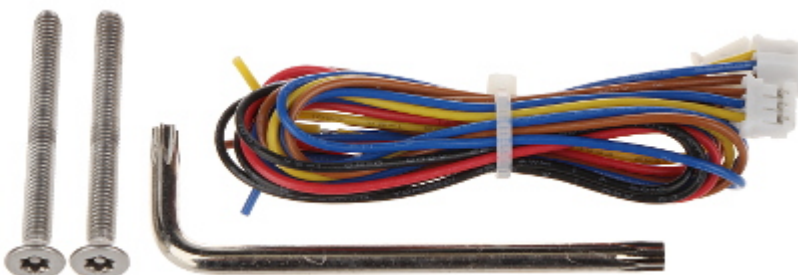
Connectors description:



The set includes, among others the PL12 remote controller necessary for programming:



In the kit:



**PACKAGE**

Dimensions (L x W x H): 0x0x0 mm	Gross Weight: 0 kg
----------------------------------	--------------------

