

Code: S603D-2

VIDEO DOORPHONE **S603D-2** VIDOS

Net: 1 020.00 PLN Gross: 1 020.00 PLN



Video Doorphone is mounted in a flush-mounted housing. Surface mounting is possible with the D600B3 cover. Built-in code lock allows to control the opening state of two independent entrances with separate codes (eg wicket + automatic gate).

The S603D-2 is designed to cooperation with video doorphones and panels working in analog VIDOS system.

SPECIFICATION

Compatibility:	VIDOS Analog Video Doorphones
Sensor:	1/3 " 600 TVL
Lens:	3.6 mm
View angle:	87 °
IR illuminator:	✓
LED illuminator:	—
proximity reader built-in:	—
Fingerprint reader built-in:	—
Built-in keypad:	✓
The number of subscribers served:	3
Video output:	compatible with VIDOS analog video door-phone system
Main features:	<ul style="list-style-type: none">• 2 zones support• Built-in code lock allows to control the opening state of two independent entrances with separate codes (eg wicket + automatic gate)• Possibility to program up to 1010 codes for 2 zones• Adjustment of the opening time of the electric strike: 1s ... 99s• Electric strikes and electromagnetic locks support• Output for the additional lock release button• Timer output specifying temporary access• Possibility of working in bistable mode (entering the code releases the electric strike, re-entering the code closes it)• Vandal-proof front panel• Illuminated buttons and signboard for the surname

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

Power supply:	12 V DC ... 15 V DC
Power consumption:	≤ 1.5 W (operation)
Housing:	Acid-proof steel / Plastic, Waterproof
Color:	Silver
"Index of Protection":	IP65
Operation temp:	-20 °C ... 55 °C
Weight:	0.92 kg
Dimensions:	280 x 100 x 55 mm
Manufacturer / Brand:	VIDOS
Guarantee:	3 years

PRESENTATION

Front panel:



Side view:





Rear view:

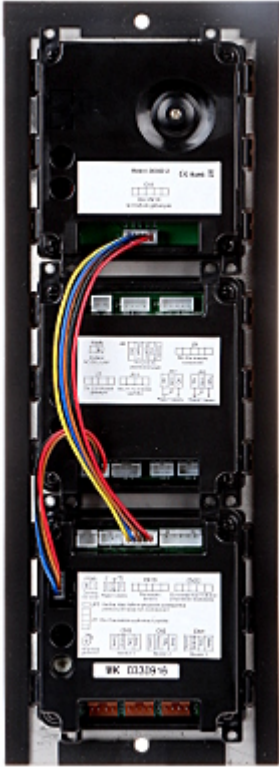




Internal view of the housing:



Connectors:



In the kit:



PACKAGE

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

