

DATA SHEET

Code: S20DA

VIDEO DOORPHONE **S20DA** VIDOS

Video Doorphone is mounted in a flush-mounted housing. Built-in RFID reader allows to control the electric strike using key fobs, proximity cards and tags functioning in the Unique EM 125kHz standard. The user configures himself whether he will open the entrance with the PIN code entered on the keyboard, or with a keyfob or proximity card, or by combining both these operations.

The S20DA is designed to cooperation with video doorphones and panels working in analog VIDOS system.



Compatibility:	VIDOS Analog Video Doorphones
Sensor:	1/3 " 800 TVL
View angle:	110°
IR illuminator:	~
LED illuminator:	_
proximity reader built-in:	Standard - Unique EM 125kHz
Fingerprint reader built-in:	_
Built-in keypad:	~
The number of subscribers served:	1
Video output:	compatible with VIDOS analog video door-phone system
Main features:	 Number of supported proximity cards - 200 Number of supported PIN codes: 200 - Protection against unauthorized use Electric strikes and electromagnetic locks support Vandal-proof front panel Illuminated buttons and signboard for the surname
Power supply:	12 V DC 15 V DC





DATA SHEET

Power consumption:	• 0.95 W (operation) • 0.4 W (Standby mode)
Housing:	Aluminum / Plastic, Waterproof
Color:	Silver
"Index of Protection":	IP65
Operation temp:	-25 °C 55 °C
Weight:	0.4 kg
Dimensions:	150 x 84 x 39 mm
Manufacturer / Brand:	VIDOS
Guarantee:	3 years