

ERA23V VX2300 ERA Series Video Outdoor Station



The new ERA outdoor station combines elegance and versatility in a single robust and functional product.

or via software RS-485, Bluetooth and NFC interfaces 1 PTE input and 2 outputs	call button with six button coded access Programming via dip-switch or via software RS-485, Bluetooth and NFC interfaces 1 PTE input and 2 outputs	reader	IFC proximity
interfaces 1 PTE input and 2 outputs	or via software RS-485, Bluetooth and NFC interfaces 1 PTE input and 2 outputs IP65 and IK09 aluminium	call button v	with six button
RS-485, Bluetooth and NFC interfaces 1 PTE input and 2 outputs	interfaces 1 PTE input and 2 outputs IP65 and IK09 aluminium	Programmin or via softwa	ng via dip-switch are
	IP65 and IK09 aluminium		etooth and NFC
	frame		









Audio/video outdoor station for VX2300 systems

Era series Audio/video outdoor station for VX2300 systems, integrated 1/4"CMOS colour video camera (55° vertical, 115° horizontal) with 1 Lux min sensitivity and 976×582 (PAL) resolution. 1 white light LED for night vision.

Built-in microphone and $8\Omega/2W$ speaker with full-duplex audio function. Integrated NFC proximity reader for using up to 2,000 keys that can be programmed directly from the device using the master card supplied.

Choose from four button layouts: 1, 2 or 4 call buttons or 6 buttons codelock plus one call button.

RS-485, NFC and Bluetooth interfaces. 5 LEDs for visual alert of system status: Busy, Calling, NFC Reader, Speak and Door Open.

Acoustic alerts and voice assistance for the visually impaired. Configurable Number of calling buttons, Device version, Code length, Door ID, Conversation and Door opening time. 2 relay outputs: 1 dry contact C-NO-NC (max 12-24Vac/dc

2A) and 1 dry contact C-NO (max 50Vac/dc 0.1mA). Capacitive discharge option (max 12Vac/dc 1A) for directly

powering locks (relay 1 only).

1 input for direct door opening (PTE).

Adjustable voice assistance, microphone and loudspeaker volume levels, audio balance adjustment. Black or grey finishes. Aluminium frame with IK09 and IP65 protection rating.

Operating temperature $-20^{\circ}/+60$ °C. Power supply by BUS. Simple configuration of the device through dip-switches or Bus Wizard software. Dimensions: $96 \times 200 \times 29$ mm.





1 call button Black finish



2 call buttons Black finish



4 call buttons Black finish



One call button plus coded access Black finish



1 call button Grey finish



2 call buttons Grey finish



4 call buttons Grey finish



One call button plus coded access Grey finish

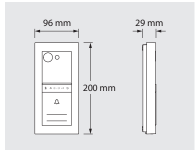


Technical characteristics

l echnical characte	
Audo/Video	Audio/Video
Camera and illumination LED	CMOS 976×582 colour camera (55° vertical, 155° horizontal) White light illumination LED
Visual signalling LED's	Busy, Calling, NFC Reader, Speak, Door Open
Backlight	Yes
Integrated proximity access	NFC/MIFARE (ISO IEC 14443A), up to 2000 cards
Buttons layouts	1 call button 2 call buttons 4 call buttons 6 buttons codelock plus one calling button
Programming (through dip-switch)	Number of calling buttons Device version Code length Door ID Conversation time Door opening time Programming mode
Programming mode	By dip-switches Through Bus Wizard software Through mobile app
Interfaces	RS-485 NFC Bluetooth
Adjustments	Voice assistance volume Audio balance Microphone volume Loudspeaker volume
Input	1 PTE input
Output	2 relay outputs: 1 dry contact C-NO-NC (max 12-24Vac/dc 2A) and 1 dry contact C-NO (max 50Vac/dc 0.1mA). Capacitive discharge option (max 12Vac/dc 1A) for directly powering locks
Frame	Aluminium IP65 and IK09
Finishes	Black ERA23VB Grey ERA23VG
Mounting	Surface
Power supply	Supplied by the BUS
Dimensions (mm)	96 × 200 × 29
Working temperature	-20°/+60°C
5	· ·

Accessories







Via del Lavoro, 1 - 63846 Monte Giberto (FM) - ITALY tel +39 0734 631669 - fax +39 0734 632475 www.videx.it

