

## CARATTERISTICHE GENERALI

		Gate X1	Gate X2
<b>Wired inputs</b>	Direct connection to terminal block. Compatibility with magnetic sensors or contacts and fast-switch shutter sensors.	2	2
<b>Wireless channels</b>	Channels for wireless sensors (individually identified on WLINK protocol) Remote reprogramming of WLINK radio detectors	80	80
<b>Users</b>	Users with Proxy key, encrypted Wlink radio control (mod. Crypto Twin Wlink) or numeric code (from 4 to 8 digits).	32	32
<b>Groups</b>	Independent groups (Group operation) or activation programs (Program operation).	8	8
<b>WLink Terminals</b>	WLink wireless system control terminals (mod. Vision WLink, APE WLink).	16	16
<b>Communicator 4G LTE</b>	Communicator for managing the 4G LTE connection.	INTEGRATED	INTEGRATED
<b>Radio WLink "band 4"</b>	Range 433.449 ÷ 434.499 MHz	INTEGRATED	INTEGRATED
<b>Radio WLink "band 8"</b>	Range 8683.449 ÷ 874.499 MHz	NO	OPTIONAL
<b>Voice</b>	Pre-recorded and customizable voice messaging via MicroSD card, for local voice signals via 2G/4G.	YES	YES
<b>Clock and historical memory</b>	Real-time calendar clock with automatic management of leap years and daylight saving time; historical memory and non-volatile programming (flash).	YES	YES
<b>Firmware</b>	Firmware update: from MicroSD card, remote connection via 4G LTE	YES	YES
	Firmware update via LAN	NO	YES