CARATTERISTICHE GENERALI

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