

eldes

REMOTE GATE CONTROLLER ESIM320-4G G1 / ESIM320-4G Q



Parking entrance
control



Remote server,
network reboot.



Electrical appliance
control: lighting,
watering, pumps, etc.



Gate control of private
areas

TECHNICAL SPECIFICATIONS:

Administrators	up to 5
Users database	up to 2000
Power supply	10-24V 50Hz/ 60Hz ~ 500mA max / 10-24V \square 500mA max
SIM card type	Nano-SIM
Current consumption in idle state w/o external devices connected	up to 50mA
ESIM320-4G G1	4G(LTE) (28)700/(20)800/(18,19,26,5)850/(8)900/ (4)1700/(3)1800/(2)1900/ (1)2100/(7)2600 MHz; 3G (UMTS)- (5)850/(8)900/(2)1900/(1)2100 MHz; 2G (GSM) - 850/900/1800/1900 MHz
ESIM320-4G Q	4G(LTE) (28)700/(20)800/(8)900/ (3)1800/(1)2100/(7)2600 MHz; 3G (UMTS)- (8)900/ (1)2100 MHz; 2G (GSM) - 850/900/1800/1900 MHz
Number of inputs	3
Number of outputs	2
Output type	Relay
Maximum commuting output values	24V 50Hz/ 60Hz ~ 0,5A / 24V \square 1A
Event LOG	up to 1000 events
Dimensions	87x107x29 mm
Operating temperature range	-20...+55 °C
Humidity	0-90% RH @ 0... +40°C (0-90% RH @ +32... +104°F) (non-condensing)

More information: www.eldesalarms.com