

Kiona

- WVLQRQWURORIRUELOGLQ
- ROOFWLQUDIVOVVVRUVDQGPVIV
- ,QFUDVLQDUILFLQFDQGFRRPIRUWVIRUKDWLQ
- OIVLQDQGELOOLQVIVVIRUDDQGDWIFRQVPSWLRQ

027,1

DOOPRQWBLQDSDUWPDVWVWDLUDVWVWLFUKDWLQ45FRG
FDWUDORULPSURUDQPRQWPLKLLQWK
ELOGLQRULQWKDWLQFDWUDORULPSURUDQPRQWPLKLLQWK
9VWEIQVWDOODQGDWIFWULFLDQ

02,216

ODVUPQWRIGDWDLQELOGLQLQGRRUWPSUDW
KPLGLWDDSDFLWDQGDWVVD

- 2SUDWVVDQGDORQDQGFRRQVWRJWK
OIVRUN
- 6SRUWVRQQLQDLSDWD
- LGRSUDWLQDQDQGFRRQVWRJWK
UDDWIV
- VDGUDQWVKUDDWV55
- 6VRSUDWLRQDQGSODQGSODFWLWLRQD
• 9RIVISOIQFQ
- 5VUQREDWVLRUVDVUQDODQWQDV

35,50

7KDFVYDKLKSUIRUPDQFLUDV0
VUUVPRGDVWVSRUWV6DQGDQ7
PRGRQDQDQGLKVDVLWLWUDFKL
EVLQVKKDWVWVKQRORLQDGLRWUDQVIV
WKLVLVFRPELQDLWKVVEORRLVUDPSOLIL
7KUIRUPDQFLQDQDQDQURQPDWV
WKUDRWRVRIUDGLRGLVWVWEDQFVIRPPRELO
SKRQLVUDQWVVLQKLSUIRUPDQFI
ILOWVLQ

WIRELESS M-BUS

Standards	EN 13757-3/4 OMS 4.0.2
Modes	C-mode, T and S mode.
Capacity	1000 sensors or meters
Frequency	868.3 AND 868.95 MHz
Sensitivity	-112 dBm S, -109 dBm T/C
Receiver Class	2
Antenna	External

GSM

Sensitivity	-107 dBm
GSM/3G	850/900/1800/1900/2100 MHz
Sim Card	Embedded SIM
Antenna	Internal

GENERAL

Power Supply	100-240 VAC/ 50-60 Hz
Directive	CE Approval 2014/53/EU Radio Equipment Directive.
RoHS	2011/65/EU
Temperature	-40°C / +85°C
Material	Light grey, PC
Enclosure	IP67
Cable Gland	M16
Size (WxHxD)	130 x 130 x 50
Weight	320 g
Disposal notes	When disposed of, the edge Gateway shall be recycled and not disposed with domestic waste.