POWER SUPPLIES

GMAL15SWM - 1.5-A POWER SUPPLY

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage from 120 to 370 VDC.

GMAL3SWM - 2.7-A POWER SUPPLY

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage from 120 to 370 VDC.

GMAL6SWM - 6-A POWER SUPPLY

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage from 120 to 370 VDC.



GMAL15SWM-T - 1.5-A POWER SUPPLY with wired GM-TBAL-02 terminal block

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage from 120 to 370 VDC.

GMAL3SWM-T - 2.7-A POWER SUPPLY with wired GM-TBAL-02 terminal block

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage

from 120 to 370 VDC.

GMAL3SWM-FM - 2.7-A POWER SUPPLY with wired GM-TBAL-02 terminal block

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage from 120 to 370 VDC.

FM APPROVED Certified



GMAL6SWM-T - 6-A POWER SUPPLY with wired GM-TBAL-02 terminal block

Output: 24 VDC - switching.

Power input: May be applied regardless of the voltage from 85 to 264 VAC and with frequency from 47 to 440 Hz, or any continuous voltage from 120 to 370 VDC.





< IM>

QCE Pass

cod GMAL3SWM

quipments GM ECTRONICS* GMSISTEMI (Salizzole-VR

Alimentatore-Main supply

rete/main90-264Vac / 127-370Vdc 47-63Hz Out: 24VDC 2,7A 65W

MODEM CARD

FM APPROVED Certified

GM-ETH-BT-1610-FM - MODEM CARD

Complete with USB - Bluetooth - RJ45 Ethernet for remote connection of the control unit *GMCU1610SD*. Complete with PC programming software [Windows] and software for mobile phones with Android operating system





