

INTEGRA 24

ADVANCED CONTROL PANEL WITH 4 UP TO 24 ZONES

Advanced alarm control units providing alarm functions and optional implementation of home automation and access control systems. With a broad range of extension modules, their applications can be adapted to individual needs: from minor systems to extensive installations. Communication features combined with additional modules, such as GSM and TCP/IP, are a major advantage of the INTEGRA control units.

- 4 up to 24 zones
- 4 partitions
- 4 up to 20 programmable outputs
- keypads and expansion modules buses
- built-in telephone dialer with monitoring, voice messaging and remote control features
- access control and home automation features
- system operation with LCD keypads, partition keypads, keyfobs and proximity cards or remotely with mobile phone or PC.
- 16 independent timers for automatic control
- event log with 439 entries and event printing feature
- 16+1+1 users
- RS-232 port RJ type socket
- flash firmware upgrade with a PC
- built-in 1.2 A switching mode backup power supply with battery charging and diagnostic features



TECHNICAL DATA

Max. battery capacity 7 Ah Control panels 13,8 V DC Low current programmable outputs rating 50 mA High current programmable outputs rating 2000 mA Power supply rating 1,2 A Board dimensions 142 x 106 mm Operating temperature range -10+55 °C Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 204 mA	Protection class	S
Low current programmable outputs rating 50 mA High current programmable outputs rating 2000 mA Power supply rating 1,2 A Board dimensions 142 x 106 mm Operating temperature range -10+55 °C Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 121 mA	Max. battery capacity	7 Ah
High current programmable outputs rating 2000 mA Power supply rating 1,2 A Board dimensions 142 x 106 mm Operating temperature range -10+55 °C Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 121 mA	Control panels	13,8 V DC
Power supply rating 1,2 A Board dimensions 142 x 106 mm Operating temperature range -10+55 °C Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 121 mA	Low current programmable outputs rating	50 mA
Board dimensions 142 x 106 mm Operating temperature range -10+55 °C Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 121 mA	High current programmable outputs rating	2000 mA
Operating temperature range -10+55 °C Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 121 mA	Power supply rating	1,2 A
Main board supply voltage (±15%) 18 V AC, 50-60 Hz Standby mode current consumption 121 mA	Board dimensions	142 x 106 mm
Standby mode current consumption 121 mA	Operating temperature range	-10+55 °C
	Main board supply voltage (±15%)	18 V AC, 50-60 Hz
May guyant congumentan	Standby mode current consumption	121 mA
wax. current consumption 204 TIPA	Max. current consumption	204 mA

