



JA-116E-GR Bus touchscreen keypad with RFID reader - grey

The keypad is a component of the JABLOTRON system and is designed to be operated by touch.

The keypad must be installed by a trained technician with a valid Jablotron certificate issued by an authorised distributor.

This product is compatible with JA-103K and JA-107K control panels.

O Declaration of conformity - JA-116E-GR (PDF 672.22 kB)

Description

Technical specifications

Powerfrom control panel bus 12 V DC (8-15 V)Current power consumption for backup chose40 mANominal current consumption (display OFF)85 mAMaximal current consumption (for cable selection)250 mARFID frequency125 kHzMaximum RFID magnetic field strength-5.4 dBµA/m (measured at 10 m)Dimensions95 x 183 x 30 mmWeight248 gClassificationSecurity grade 2/Environmental class II According to EN 50131-1)Environmentindoor general	Type of control device	type B
choseNominal current consumption (display OFF)85 mAMaximal current consumption (for cable selection)250 mARFID frequency125 kHzMaximum RFID magnetic field strength-5.4 dBµA/m (measured at 10 m)Dimensions95 x 183 x 30 mmWeight248 gClassificationSecurity grade 2/Environmental class II According to EN 50131-1)	Power	from control panel bus 12 V DC (8-15 V)
Maximal current consumption (for cable selection)250 mARFID frequency125 kHzMaximum RFID magnetic field strength-5.4 dBµA/m (measured at 10 m)Dimensions95 x 183 x 30 mmWeight248 gClassificationSecurity grade 2/Environmental class II According to EN 50131-1)		40 mA
selection)RFID frequency125 kHzMaximum RFID magnetic field strength-5.4 dBµA/m (measured at 10 m)Dimensions95 x 183 x 30 mmWeight248 gClassificationSecurity grade 2/Environmental class II According to EN 50131-1)	Nominal current consumption (display OFF)	85 mA
Maximum RFID magnetic field strength-5.4 dBμA/m (measured at 10 m)Dimensions95 x 183 x 30 mmWeight248 gClassificationSecurity grade 2/Environmental class II According to EN 50131-1)	•	250 mA
Dimensions 95 x 183 x 30 mm Weight 248 g Classification Security grade 2/Environmental class II According to EN 50131-1)	RFID frequency	125 kHz
Weight 248 g Classification Security grade 2/Environmental class II According to EN 50131-1)	Maximum RFID magnetic field strength	-5.4 dBµA/m (measured at 10 m)
Classification Security grade 2/Environmental class II According to EN 50131-1)	Dimensions	95 x 183 x 30 mm
	Weight	248 g
Environment indoor general	Classification	Security grade 2/Environmental class II According to EN 50131-1)
	Environment	indoor general
Operating temperature range -10 °C to +40 °C	Operating temperature range	-10 °C to +40 °C
Average operational humidity 75% RH, w/o condensation	Average operational humidity	75% RH, w/o condensation
Certification body Trezor Test s.r.o. (nr. 3025)	Certification body	Trezor Test s.r.o. (nr. 3025)
In compliance with ETSI EN 300 330, EN 50130-4, EN 55032, EN IEC 62368-1, EN IEC 63000, EN 50131-1, EN 50131-3	In compliance with	

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com

IČ: 28668715. SPOLEČNOST ZAPSANÁ U KRAJSKÉHO SOUDU V ÚSTÍ NAD LABEM. ODDÍL B. VLOŽKA 1957



Can be operated according to

Recommended screw

ERC REC 70-03

4 x ø 3.5 x 40 mm (half-round head)

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com