

CABINET FOR ELECTRONIC EQUIPMENT ASSEMBLY

PRODUCT: ACS-CS-C20

TECHNICAL SHEET 1/2

Customer Service: 55 11 3019-1616

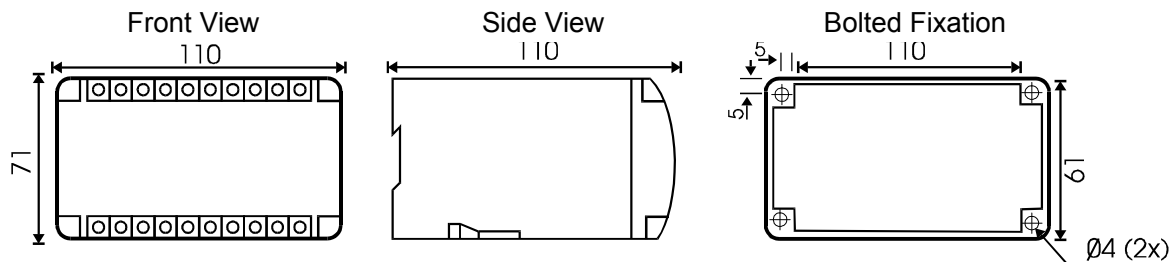
• APPLICATION

Electronic equipment assembly.

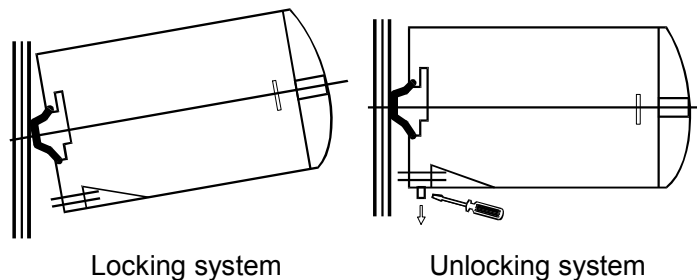
• TECHNICAL DATA

- ⇒ Outer covering injected with synthetic material (beige ABS) with high resistance to shock and vibration.
- ⇒ Electric connection with the use of 20 cheese-headed cross-slotted bolts (phillips), with bichrome-plated washers, located in the front of the cabinet.
- ⇒ Fixed in panel bottom by the base, with bolts (2 x M4) or DIN 46277 - 35mm rail.
- ⇒ Protection degree: IP 40
- ⇒ Insulation between electric terminals: 50 Mohm / 500 Vcc.
- ⇒ Installation ambient temperature: 75 °C maximum.
- ⇒ Equipped with internal rails, six vertical and six horizontal which allow diverse assemblies of plate printed circuit.
- ⇒ Weight: 200 grams.
- ⇒ Warranty: 06 months (see terms of warranty)

• Dimensional Draft (mm)



Rail Fixation DIN – 35mm



SELCON SISTEMAS ELETRÔNICOS DE CONTROLE LTDA.
CNPJ 56.935.877/0001-29
R. Américo Samarone, 502 • CEP 04284-000 • Moinho Velho •
São Paulo • SP • Brasil • Phone/Fax: (55 11) 3019-1616
<http://www.selcon.com.br>

Selcon Ltda., keeps the right to modify this technical sheet
whenever it is necessary – **Jan./07**

Representative or Retailer:

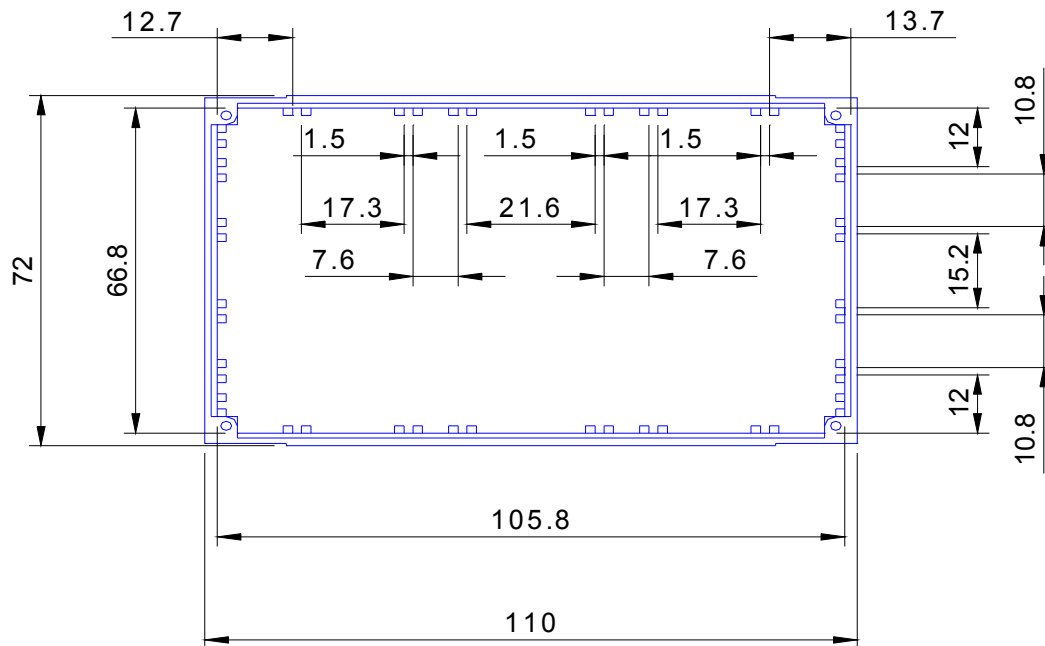
CABINET FOR ELECTRONIC EQUIPMENT ASSEMBLY

PRODUCT: ACS-CS-C20

TECHNICAL SHEET 1/2

Customer Service: 55 11 3019-1616

• INTERNAL MEASUREMENTS OF THE CABINET (MM)



• BE AWARE:

⇒ Use the programmers and/or detector relays exclusively with flame sensors of Selcon manufacturing.

• OTHER PRODUCTS AND ACCESSORIES:

- ⇒ Flame Relays – CHM-E, CHM-P, CHM-M e CHM-F
- ⇒ Tightness Test Relay of blocking valves – CHM -T
- ⇒ Ignition Programmers and flame monitoring – PRG-E, PRG-Ie, PRG-Ie -IIIMe (with base), PRG-I, PRG-M e PRG-M-IIIMe (with base)
- ⇒ Optical Flame Sensors– SEL- SV
- ⇒ Flame sensors by ionization and ignitor electrodes – SEL-HT e SEL-HT-E (sensors and electrodes assembled under draft or sample from the special-client).
- ⇒ Flame signal transmitter– ACS -TX (until 500 meters between the sensor and relay or programmer)
- ⇒ Flame Signal Converter for 4 -20 mA – ACS - CV
- ⇒ Ignition transformers – ACS -TE (for feeding in VAC or VCC)
- ⇒ Portable ignitor – ACS-IP (works with common alkaline battery AA type)
- ⇒ Several Cables– ACS - CB (ignition / sensing / communication / control)
- ⇒ Connector and protector to touch for ignition cable – ACS - CP
- ⇒ Temporized ignition panel ACS – IT
- ⇒ Ignition and flame panel – ACS - PI
- ⇒ Articulated socket joint – ACS - CN
- ⇒ Ignition and monitoring panel – ACS-PN (under consultation)
- ⇒ Reform services of pilot burners (under consultation)
- ⇒ **PRODUCTION DATA SUPERVISION LINE**



SELCON SISTEMAS ELETRÔNICOS DE CONTROLE LTDA.
CNPJ 56.935.877/0001-29
R. Américo Samarone, 502 • CEP 04284-000 • Moinho Velho •
São Paulo • SP • Brasil • Phone/Fax: (55 11) 3019-1616
<http://www.selcon.com.br>

Selcon Ltda., keeps the right to modify this technical sheet whenever it is necessary – Jan./07

Representative or Retailer: