

HIGH TENSION CONVERTER FOR ELECTRIC SPARK IGNITION OF GAS BURNER

PRODUCT: ACS-TE-21-C3

TECHNICAL SHEET 1/3

☎ Customer Service 55 11 3019-1616

For further details, see technical bulletin

• APPLICATION

Electric spark ignition for gas burners.

• TECHNICAL DATA

- ⇒ Type: electric
- ⇒ Feeding: 220Vac +10 -15% (**phase / phase or phase / neutral non-grounded**) - 50/60 Hz ± 3%.
- ⇒ Primary current: until 0,3 A , the current variations are the electrode's gap function. The user must estimate delay fuse for the ignition converter protection.
- ⇒ Power of secondary: 30 VA
- ⇒ Tension of Secondary peak -to -peak: 10000 Vpp
- ⇒ Ambient operating temperature: 0°C a 60°C dry heat
- ⇒ Storage ambient temperature: - 5° C a 65° C dry heat.
- ⇒ Maximum ambient air moisture for operation: 90% (40 ± 2) ° C (NBR 5291)
- ⇒ Working conditions: intermittent 33% (for a 60 sec cycle, **20 sec on and 40 sec off**)
- ⇒ Outer covering: black plastic box injected in synthetic material (ABS).
- ⇒ Ambient protection degree: outer covering IP 55; high tension terminals: IP 50
- ⇒ Connection of the primary: PVC - PVC 70°C cable, brown an red, delivered with 150mm length
- ⇒ Connection of the secondary: neoprene high tension cable 130°C code ACS-CB-1521 (\varnothing_{ext} : 7mm, conductor section 1mm²), delivered with 1700mm length and PVC 70°C green/yellow connection cable to ground, delivered with 1700mm length. The high tension cable must be thread in the secondary's female cavity, where internally the self-locking setscrew type connection terminal is located, until the limit naturally allowed by the referred cavity. A rubber teat for the secondary's terminal protection goes with the product.
- ⇒ High tension cables maximum length: 1,7 meters (it is not recommended to use a metallic conduit to install the high tension cable).
- ⇒ High tension terminals opening in the sparking point: 2mm ≤ d ≤ 4mm
- ⇒ High tension internal electrodes (d = 8mm) with visualization window, for protection against excessive opening of the ignition electrode(s) head(s) in the burner
- ⇒ Assembling: bolted fixation (2 x M4) through the converter's base.
- ⇒ Weight: 180 grams
- ⇒ Warranty: 12 months (**see term of warranty**)



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>

Representative or Retailer

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

HIGH TENSION CONVERTER FOR ELECTRIC SPARK IGNITION OF GAS BURNER

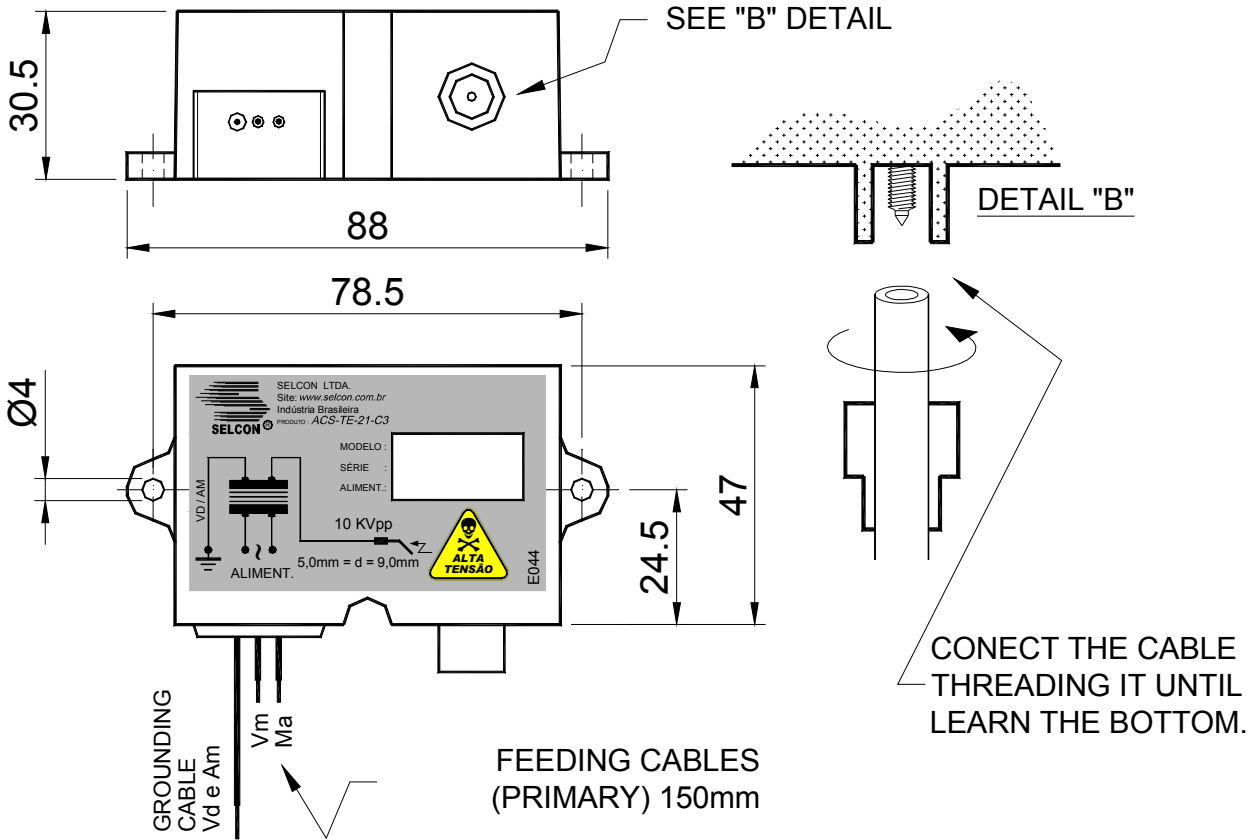
PRODUCT: ACS-TE-21-C3

TECHNICAL SHEET 2/3

☎ Costumer Service 55 11 3019-1616

For further details, see technical bulletin

• **Dimensional Draft (mm)**



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>

Representative or Retailer

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

HIGH TENSION CONVERTER FOR ELECTRIC SPARK IGNITION OF GAS BURNER

PRODUCT: ACS-TE-21-C3

TECHNICAL SHEET 3/3

☎ Customer Service 55 11 3019-1616

For further details, see technical bulletin

• **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>

Representative or Retailer

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