

Sostitution kit for shears FROM PRG 923 TG TO POSITRONIC 3 AXES

The kit allows an easy and fast replacement of your shear positioner with a 7" high definition touch screen with an intuitive use

FROM
PRG 923 TG



TO
POSITRONIC



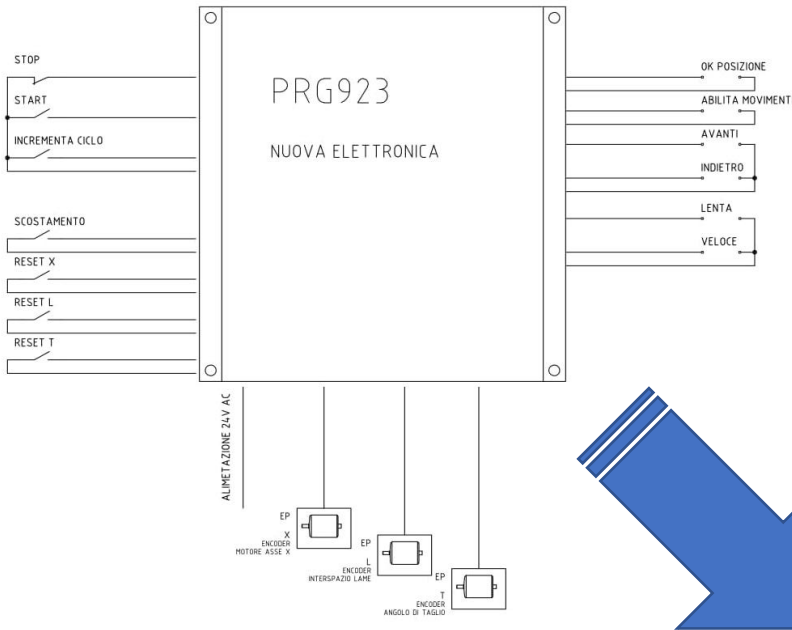
TRIVENETA IMPIANTI S.r.l.

Administrative Headquarters: Via Scopella, 22 - 37060 Castel d'Azzano VR - Italy

Operational Headquarters: Via Bovolino, 18/B - 37060 Buttapietra VR - Italy

Phone: +39 045 518 747 - Fax +39 045 854 56 05 - Web Site: www.trivenetaimpianti.com - E-mail: sales@trivenetaimpianti.com

Sostituzione kit for shears FROM PRG 923 TG TO POSITRONIC 3 AXES



TECHNICAL FEATURES: PRG 923 TG

- Power supply: 24 V C.A. + 20% -10%
- Power consumption: 20 VA
- Power output for encoder or optical line: 12 V DC 80mA stabilized for each axis
- Control of the movement of the relay axes with interlocked contacts between:
INCREMENT / DECREMENT and between SLOW / FAST
- Relay ENABLE output
- O.K. POSITION output Relay
- Electrically decoupled inputs via optocouplers
- 5-decade high-brightness LED display + negative sign
- Waterproof and anti-abrasion polycarbonate keyboard with tactile feel
- Electronic circuit made entirely with CMOS technology, RISC technology micro controller
- Memory capable of containing 99 programs consisting of 16 cycles each

TECHNICAL FEATURES: POSITRONIC

- Power supply: 24V 1A
- 7 "color display 800x480
- Mechanical keyboard 6 keys
- Industrial touchscreen Resistive technology
- Polyester screen printing for industrial environments

DIMENSIONS

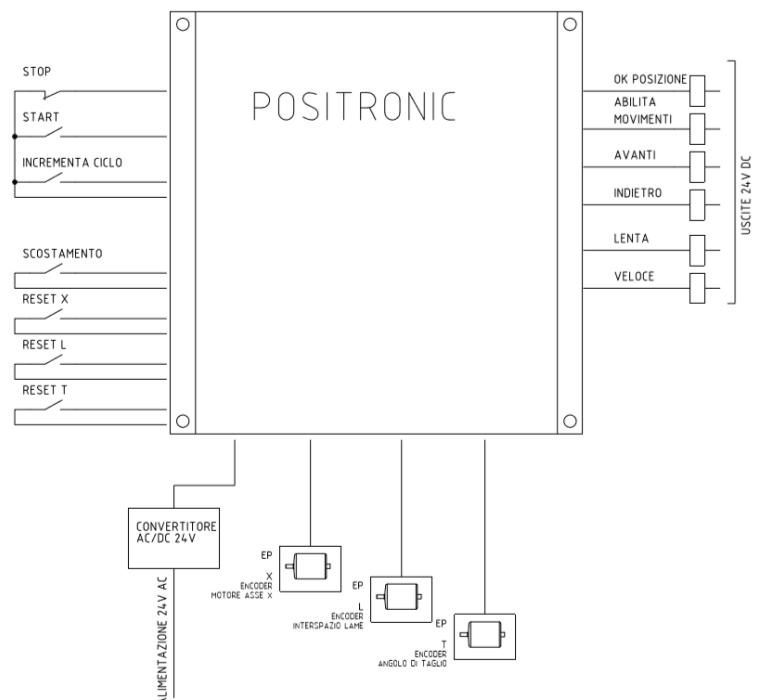
- Frontal H: 162mm / L: 231mm
- Depth P: 47mm

INSTALLABLE CARDS

- 16 digital inputs PNP 24V
- 16 digital outputs PNP 24V max 1A

Axes EC7AS_031 board configured with:

- 4 encoder inputs NPN / PUSH PULL / LINE DRIVER 5-24V
- 2 analog outputs +/- 10V 16 bit



TRIVENETA IMPIANTI S.r.l.

Administrative Headquarters: Via Scopella, 22 - 37060 Castel d'Azzano VR - Italy

Operational Headquarters: Via Bovolino, 18/B - 37060 Buttapietra VR - Italy

Phone: +39 045 518 747 - Fax +39 045 854 56 05 - Web Site: www.trivenetaimpianti.com - E-mail: sales@trivenetaimpianti.com