

A2-A6 Process Controller PEK

- Clear text menus for user friendliness
- CAN Bus controlled
- Selectable welding process
- · Pre-setting of all welding parameters
- Memory for 255 parameter sets
- Constant current (CA) or constant wire speed (CW)
- · Heat input visible on display
- Encoder controlled motors for top performance motion control
- · USB slot for data backup and transfer
- Used welding parameters can be stored directly on a USB memory stick
- Data transfer to and from PC/LAN
- Documentation of used welding parameters on PC or through LAN with WeldPoint[™]

A2-A6 Process Controller PEK is a system adapted for use with ESAB's automatic power sources LAF 631 / 1001 / 1251 / 1601 and TAF 801 / 1251. The control system is connected to the power source via a control cable and incorporates a CAN bus system for data transfer.

A2-A6 Process Controllers can be used with CAN controlled ESAB's power sources and motors. It is prepared for Submerged Arc Welding, Gas Metal Arc Welding and Arc gouging.

The control system is easy to use thanks to its clear text menu. The user can choose between a large number of different languages. The large display keeps the user informed about the main parameters as current, voltage and travel speed. Parameter sets can be given names and thus become more easy to assign. Five Soft keys can be configured according to individual preferences. PEK supports your system's maintenance and keeps track of its use.

Appropriate motors and travel axis can be selected from a list and external axis are set individually.

The PEK Man-Machine-Interface offers proven functionality and versatility.



Pre-settings

A2-A6 Process Controller can easily be pre-set by the user whereof the most will be able to use their native language. Manual control keys for wire feed and travel direction allow fast access to often used settings. Turn knobs allow easy adjustment of wire feed speed, voltage and travel speed during the process.

Main menu

The welder can pre-set the welding parameters by selecting them and turn the setting knob. 255 different parameter sets including secondary conditions can be stored and used during the welding process.

Welding parameter limits

Mechanized welding is often connected to high quality. PEK allows to define limits for both the settings as well as for the measured parameters. The welder will be alerted if the weld parameters are

outside the allowed limits.

Makes welding safer and easier

A USB slot enables to file all settings and configurations. Restore your valuable production data within minutes. Security is provided by three-level user accounts.

Technical data

Connection voltage from the power source Connection power Motor connection adjusted for ESAB's A2 and A6 motors Speed control Welding speed Max man. travel speed Consumable wire, feeding speed Valve output Inputs Connection to power source Max ambient temperature Min ambient temperature Relative humidity of air Dimensions Ixwxh Weight Enclosure class Standards

42V AC 50/60 Hz max 900 VA connection of 2 motors, motor current 6A cont., max 10A feedback from pulse encoder 0.1-2 m/min (depending on travel carriage) 2 m/min 0.3-25 m/min (depending on wire feed unit) 1 pc, 42V AC, 0.5A for connection of sensors or limit switches Burndy contact 12-poles 45°C -15°C 98% 246 x 235 x 273 mm 6.6 kg IP23 EN-60974-1, EN-60974-10

Control panel

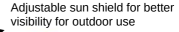
- 1. Menu
- 2. Knob for moving cursor (positioning knob)
- 3. ENTER
- 4. Green indicating lamp, illuminates when the function is active
- 5. Welding start
- 6. Welding stop
- Knob for setting the travel speed in the measurements menu, in other menus to increase or decrease the set values (settings knob)
- 8. Manual travel motion
- 9. Manual wire feed downwards
- 10. Knob for setting the arc voltage in the measurements menu, in other menus to increase or decrease the set values (settings knob)
- 11. Fast motion
- 12. Manual travel motion
- Knob for setting the welding current / wire feed speed in the measurements menu, in other menus to increase or decrease the set values (settings knob)
- 14. Emergency stop
- 15. Manual wire feed upwards
- 16. Soft keys
- 17. Display

Ordering information

A2-A6 Process Controller

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