

Hand-held terminal

ABE 167 – the powerful and flexible one

This hand-held unit offers various possibilities for display and operation challenges. It has a full graphic display, a status indicator and 8 membrane keys implemented. An interesting option is an additional slot for a compact flash card.

This allows to save process and parameter data.

For programming and parameter setting an easy to use SW-tool is available.

Complex operations can be developed in time.



Technical features

Technical data	<ul style="list-style-type: none"> Power supply: 9 ... 30 Vdc Operating temperature: 0...50 °C (optional: -20...65 °C)
Display type	<ul style="list-style-type: none"> LCD-display: Graphic display with 128 x 64 Pixel, backlight LEDs: 1
Operation panel	<ul style="list-style-type: none"> Membrane keys: 8 optional: Customised layout, Emergency-stop switch, Life-man switch.
Interface	<ul style="list-style-type: none"> CAN: No electrical isolation (optional: yes) Bus baud rate 10 kBit/s...1 MBit/s
Electronic	<ul style="list-style-type: none"> Prozessor: SAB C167C Flash: 128 kByte (optional: 512 kByte) EEPROM: 512 Byte RAM: 128 kByte Optional: Compact-Flash-Interface
System software	<ul style="list-style-type: none"> Alternatives: graphic programming via PC-programming tool C-driver for own application developments Customising on request
Enclosure	<ul style="list-style-type: none"> Size: 171 (h) x 101 (w) x 36 (d) mm Protection class: IP53 (optional: IP65) Material: PS Colour: Black (others on request) Connection: 1,5 m , shielded, 4-wires (optional: 5-pin industrial round pin plug/ IP 65)

Order no.: 70129

Technical changes without prior notice possible.

Released: 8/2008