



## Aristo TM

## MA6



#### **Instruction manual**

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#### 1 INTRODUCTION

This manual describes operation of the **MA6** control panel.

For general information on operation, see the power source or the wire feed unit instruction manuals.

If this warning is shown in the display it means that the machine don't support this function.



Contact an authorised ESAB service engineer to get an updated software.

#### 1.1 Do this first

This menu appears on the display the first time that you start the power unit.

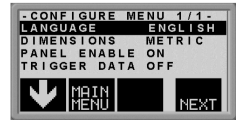


When delivered, the control panel and display are set to English. There are 14 languages stored in the control panel: change to the one that you want as follows.

Press to reach the first selection menu.



Press FIG to reach the configuration menu.



• Press NEXT (i.e. the soft button on the right beneath the display) until the correct language is shown in the display.



#### 1.2 Control panel's working method

The control panel can be said to comprise two units: the primary memory and the welding data memorv.



In the primary memory, a complete set of welding data settings are created which can be stored in the welding data memory.

When welding, it is always the content of the primary memory which controls the process. It is therefore also possible to recall welding data settings from the welding data memory to the primary memory.

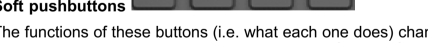
Note that the primary memory always contains the most recently set welding data settings. These can be recalled from the welding data memory or individually altered settings. In other words, the primary memory is never empty or "reset"

#### 1.3 **Control panel**



- Display 1
- 2 Knob for setting the voltage
- Knob for setting the wire feed speed and current
- 4 Soft pushbuttons (function keys)
- 5 MENU button

#### Soft pushbuttons



The functions of these buttons (i.e. what each one does) change, depending on the sub-menu shown on the display. The particular function for each button is shown by the text in the bottom line of the display, corresponding to the buttons. (A white dot beside the text indicates that the button is active.)

### **MENU** pushbutton



This pushbutton brings you to the selection menu (see item <>) if you are in the main menu. If you are in some other menu, it moves you back up one menu.



#### 1.4 Symbols in the display



Back to the main menu.



Move the cursor down to a new setting parameter.



Change the function in the selected line.



Increase the value.



Decrease the value.

#### 2 MENUS

The control panel uses several different menus: the main menu, the measurements menu, the selection menu, the process menu, the settings menu, the configuration menu and the memory menu. A startup display is also shown when starting, with information on the type of panel and the software version in use.

#### 2.1 The main menu and the measurements menu

The main menu always appears immediately after starting, showing the values that are set. If you are in the main menu when you start to weld, the menu changes automatically to show the measured values (the measurements menu). The measured values remain on the display even after welding stops.



Other menus can be accessed without losing the measured values.

It is only when a knob is turned or the welding method changed that the setting values are displayed instead of the measured values.

#### 2.2 The selection menu

Use the selection menu to select the next level of menu to which you want to go: process, settings, configuration or memory.



#### The process menu

Use this menu to change the welding process, material type etc.

## The configuration menu

Use this menu to change the language, measurement units etc.



# -CONFIGURE MENU 1/1LANGUAGE ENGLISH DIMENSIONS METRIC PANEL ENABLE ON TRIGGER DATA OFF MAIN MENU NEXT

#### The settings menu

Use this menu to set welding parameters, such as gas pre-flow, hot start time, crater fill time etc.

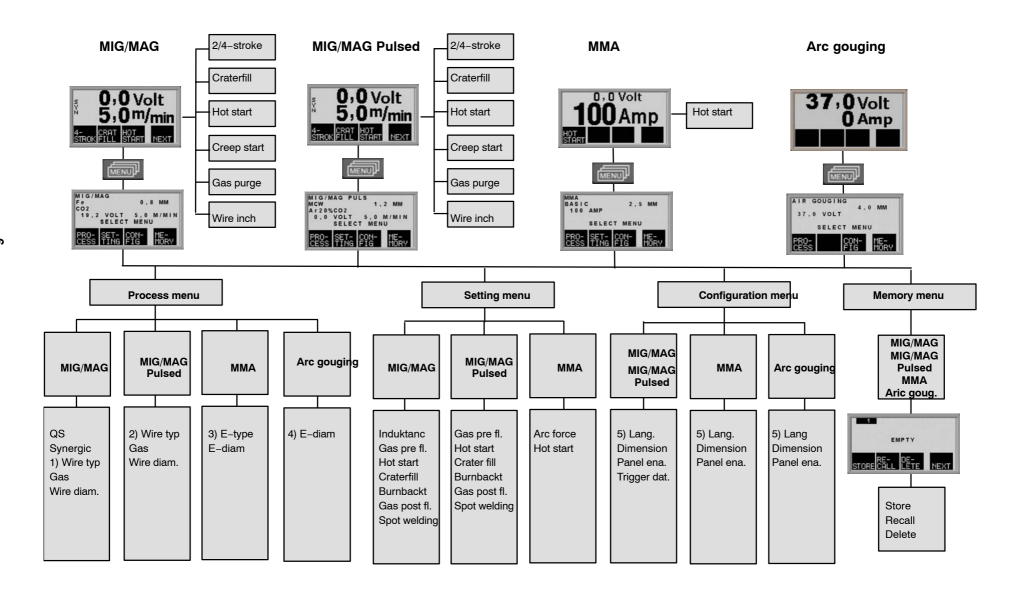
#### The memory menu

Use this menu to store, recall and/or erase various stored welding data settings. There are ten storage positions for welding data.





#### 2.3 Menu structure





1) The table below shows the electrode diameters that can be selected in the process settings menu for MIG/MAG synergy welding.

Wire type	Shielding gas	Wire diameter
Low-alloy or non-alloy solid wire (Fe)	Ar + 18% CO <sub>2</sub>	0.8 1.0 1.2
	Ar + 8% CO <sub>2</sub>	0.8 1.0 1.2
Stainless solid wire (Ss)	Ar + 2%CO <sub>2</sub>	1.0 1.2
Magnesium-alloyed aluminium wire (AIMg)	Ar	1.0 1.2 1.6
Silicon-alloyed aluminium wire (AlSi)	Ar	1.0 1.2 1.6
Metal powder-filled cored wire (Fe)	Ar + 18% CO <sub>2</sub>	1.2 1.4 1.6
Rutile flux-filled cored wire (Fe)	Ar + 18% CO <sub>2</sub>	1.2 1.4 1.6
Basic flux-filled cored wire (Fe)	Ar + 18% CO <sub>2</sub>	1.2 1.4 1.6

2) The table below shows the electrode diameters that can be selected in the menu for **pulsed MIG/MAG welding**.

Wire type	Shielding gas	Wire diameter
Low-alloy or non-alloy solid wire (Fe)	Ar + 18% CO <sub>2</sub>	0.8 1.0 1.2
	Ar + 8% CO <sub>2</sub>	0.8 1.0 1.2
Stainless solid wire (Ss)	Ar + 2%CO <sub>2</sub>	1.0 1.2
Magnesium-alloyed aluminium wire (AIMg)	Ar	1.0 1.2 1.6
Silicon-alloyed aluminium wire (AlSi)	Ar	1.0 1.2 1.6

3) The table below shows the electrode diameters that can be selected in the MMA welding process menu.

Electrode type	Electrode diameter		
Basic	1.6 2.0 2.5 3.2 4.0 4.5 5.0 5.6 6.0 7.0		
Rutile	1.6 2.0 2.5 3.2 4.0 4.5 5.0 5.6 6.0 7.0		
Cellulose	2.0 2.5 3.2 4.0 4.5 5.0 5.6 6.0		

- **4)** Following electrode diameters can be selected in the process menu for **air-arc gouging**: 4.0 5.0 6.0 7.0 8.0
- 5) The text on the display panel is available in the following languages: Swedish, Danish, Norwegian, Finnish, English, German, Dutch, French, Spanish (Castilian), Italian, Portuguese, Polish, Czech, Hungarian, Turkish and US English.



#### 3 MIG/MAG WELDING

The arc in MIG/MAG welding melts a filler wire (the electrode) that is continuously fed into the weld, with the molten zone being protected by a shielding gas.

Pulsing the current affects the transfer of molten droplets from the wire, to produce a stable, spatter-free arc even at low welding data.

#### 3.1 Settings

#### MIG/MAG welding without pulsing

Settings	Setting range	In steps of	Default setting
2/4-stroke <sup>1)</sup>	2-stroke or 4-stroke	-	2-stroke
Crater filling	OFF or ON	-	OFF
Crater fill time	0 - 5 s	0,1 s	1,0 s
Hot start	OFF or ON	-	OFF
Hot start time	0 - 10 s	0,1 s	1,5 s
Creep start	OFF or ON	-	ON
Gas purging 1)	-	-	-
Cold wire feed	-	-	-
QSet	OFF or ON	-	OFF
Synergy	OFF or ON	-	ON <sup>2)</sup>
Inductance	0 - 100	1	70
Gas pre-flow	0,1 - 25 s	0,1 s	0,1 s
Burnback time	0 - 0,35 s	0,01 s	0,10 s
Gas post-flow	0,1 - 20 s	1 s	1 s
Spot welding	OFF or ON	-	OFF
Spot welding time	0,1 - 25 s	0,1 s	0,1 s
Voltage	8 - 60	0,25 (displayed with one decimal)	synergy deviation $\pm0$
Wire feed speed	0,8 - 25,0 m/min	0,1 m/min	5 m/min
Trigger data	OFF, ON or ARC OFF	-	OFF
Dimensions	METRIC or INCH	-	METRIC
Panel enable	OFF or ON	-	ON
Automatic save 3)	OFF or ON	-	OFF
AVC feeder 3)	OFF or ON	-	OFF
Limits 3)	OFF or ON	-	OFF
Lock code 3)	OFF or ON	-	OFF
VRD <sup>3)</sup>			

<sup>1)</sup> These functions cannot be changed while welding is in progress.

#### MIG/MAG welding with pulsing

Settings	Setting range	In steps of	Default setting
2/4-stroke 1)	2-stroke or 4-stroke	-	2-stroke
Crater filling	OFF or ON	-	OFF
Crater fill time	0 - 5 s	0,1 s	1,0 s

<sup>2)</sup> The synergy line on delivery: solid wire (Fe), shielding gas CO<sub>2</sub> with wire 0.8 mm.

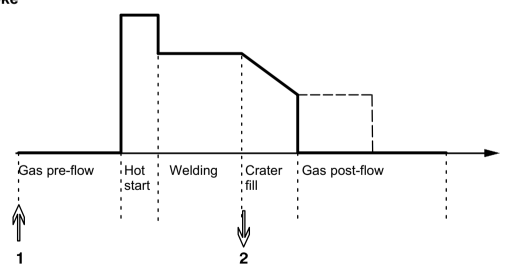
<sup>3)</sup> Contact an authorised ESAB service engineer to activate this function.



Settings	Setting range	In steps of	Default setting
Hot start	OFF or ON	-	OFF
Hot start time	0 - 10 s	0,1 s	1,5 s
Creep start	OFF or ON	-	ON
Gas purging 1)	-	-	-
Cold wire feed	-	-	-
Gas pre-flow	0,1 - 25 s	0,1 s	0,1 s
Burnback time	0 - 0,35 s	0,01 s	0,10 s
Gas post-flow	0 - 20 s	1 s	1 s
Spot welding	OFF or ON	-	OFF
Spot welding time	0,1 - 25 s	0,1 s	0,1 s
Voltage	8 - 60	0,25 (displayed with one decimal)	synergy deviation $\pm 0$
Wire feed speed	0,8 - 25,0 m/min	0,1 m/min	5 m/min
Trigger data	OFF, ON or ARC OFF	-	DISABLE
Dimensions	METRIC or INCH	-	METRIC
Panel enable	OFF or ON	-	ON
Automatic save 2)	OFF or ON	-	OFF
AVC feeder 2)	OFF or ON	-	OFF
Limits <sup>2)</sup>	OFF or ON	-	OFF
Lock code 2)	OFF or ON	-	OFF
VRD <sup>2)</sup>	-	-	-

<sup>1)</sup> These functions cannot be changed while welding is in progress.

#### 2-stroke



Functions when using 2-stroke control of the welding gun.

In the 2-stroke control mode, pressing the welding gun trigger switch starts gas pre-flow (if used) (1) and strikes the arc. Releasing the trigger switch (2) starts crater filling (if in operation), extinguishes the arc and starts gas post-flow (if in operation).

<sup>&</sup>lt;sup>2)</sup> Contact an authorised ESAB service engineer to activate this function.

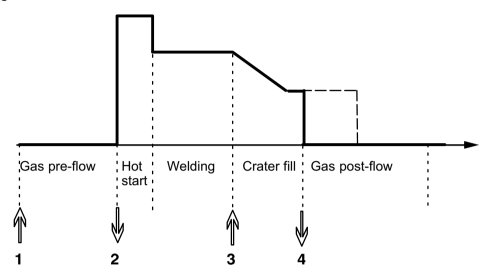
The synergy line on delivery: solid wire (Fe), shielding gas Ar 8% CO<sub>2</sub> with wire 1.0 mm.



**TIP:** If the welding gun trigger switch is pressed again during the crater fill time, welding can be continued for as long as required (shown by the dotted line), using the crater fill data. Crater filling can also be interrupted by quickly pressing and releasing the trigger switch while crater filling is in progress.

- Activation of 2-stroke performed in the main menu.

#### 4-stroke



Function when using 4-stroke control of the welding gun.

In the 4-stroke control mode, pressing the welding gun trigger switch starts gas pre-flow (1). Releasing the trigger switch (2) starts the welding process. At the end of welding, the welder presses the trigger switch again (3), which starts crater filling (if in operation) and reduces the welding data to a lower value. Releasing the trigger switch again (4) extinguishes the arc and starts gas post-flow (if used).

**TIP:** Crater filling stops when the trigger switch is released. Keeping the button pressed continues welding at the lower data of the crater filling function (dotted line).

- Activation of 4-stroke performed in the *main menu*.

#### Crater filling

Crater filling helps to avoid pores, thermal cracking and crater formation in the workpiece at the end of the weld.

- Setting of crater filling time performed in the settings menu.

#### Hot start

The hot start function increases the welding current for an adjustable time at the start of welding, which reduces the risk of poor fusion at the start of the weld.

- Setting of hot start time performed in the settings menu.

#### **Creep start**

The creep start function reduces the initial feed speed of the wire to 50 % of the set speed until the wire contacts the workpiece.

- Activation of creep start performed in the *main menu*.



#### Gas purging

The gas purging function is used when measuring the gas flow rate, or to purge the gas hoses of any air or moisture before starting to weld. It continues as long as the button is held pressed, and prevents voltage from being applied and wire feed from starting.

- Activation of gas purging performed in the main menu.

#### Cold wire feed

Cold wire feed is used in order to feed out wire without energising the arc. The wire is fed out for as long as the button is held pressed.

- Activation of cold wire feed performed in the main menu.

## QS <sub>QSet</sub>™

QSet<sup>™</sup>, is used to facilitate setting welding parameters.

- Turning the knob clockwise increases (+) the arc length.
- Turning the knob anti-clockwise reduces (-) the arc length.

#### SHORT ARC

When first starting welding with a wire type / gas type QSet<sup>™</sup> automatically sets all the necessary welding parameters. After that QSet<sup>™</sup> stores all the data to produce a good weld. The voltage then automatically conforms to changes in the wire feed speed.

#### SPRAY ARC

When approaching the spray arc area the value for QSet<sup>™</sup> must be increased. Disengage the QSet<sup>™</sup> function when welding with pure spray arc, All settings are inherited from QSet<sup>™</sup>, with the exception of the voltage which must be set.

**Recommendation:** Make the first weld (6 seconds) with QSet<sup>™</sup> on a test piece to obtain all the correct data.

**Note!** The QSet function and the synergy function cannot be activated at the same time.

- Activation of QSet performed in the process menu.



#### **Synergy**

Every combination of wire type, wire diameter and gas mixture requires a unique relationship between wire feed speed and voltage (arc length) in order to ensure a stable arc. The arc voltage (arc length) is automatically controlled in accordance with the preprogrammed synergy line that has been selected by the welder, which makes it much easier quickly to find the optimum welding parameters. The relationship between the wire feed speed and the other parameters is referred to as the synergy characteristic or synergy line.



Synergy ON: the main menu shows the set wire feed, as well as positive and negative deviation from the synergy line's voltage.

Positive deviation is displayed with a bar above SYN, negative is displayed below.



Synergy OFF: the main menu shows the set value for voltage and wire feed.

- Activation of synergy performed in the process menu.

#### Synergy line package

The synergy line package supplied with the machine is called "**Standard** synergic lines" and contains the 33 most frequently used synergy lines.

It is also possible to order other packages of synergy lines, but these must be installed by an authorised ESAB service engineer.

#### Inductance

Higher inductance produces a more flowing weld and less spatter. Lower inductance produces a harsher sound and a stable, concentrated arc.

- Setting of inductance performed in the settings menu.

#### Gas pre-flow

The gas pre-flow time is the time during which the shielding gas flows before the arc is struck.

- Setting of gas pre-flow time performed in the settings menu.

#### **Burnback time**

The burnback time is a delay between when the wire feed unit starts to brake the wire until the power unit shuts off the welding current. Too short a burnback time leaves a long piece of filler wire projecting after welding has stopped, with resulting risk of the wire freezing into the solidifying weld pool. On the other hand, too long a burnback time reduces the stickout to such an extent that there is a risk of the arc striking from the welding gun contact tip when welding is next started.

- Setting of burnback time performed in the settings menu.

#### Gas post-flow

The gas post-flow function controls the time during which shielding gas continues to flow after the arc has been extinguished.

- Setting of gas post-flow time performed in the settings menu.



#### Change of trigger data

Using this function, it is possible to switch to various pre-set welding data alternatives by double-clicking on the welding gun's trigger.

Switching takes place between the memory positions 1, 2 and 3 (see under chapter 7 "memory management"). If there is no data in memory position 2, switching takes place instead between positions 1 and 3.

ON - Switching between memory positions can take place **before**, **after** or **during** welding.

ARC OFF - Switching between memory positions can only take place **before** or **after** welding.

- Activation of trigger data switching performed in the configuration menu.

#### **AVC** feeder

When this function is activated it is possible to use an Arc Voltage Controlled or Off-The-Arc feeder, where the arc voltage from the power source is used to power the feed unit.

Contact an authorised ESAB service engineer to activate this function.

- Activation of AVC feeder performed in the *configuration menu*.

#### Spot welding

Select Spot welding when you want to "spot-weld" thin metal sheets.

- Activation and setting of Spot welding is performed in the settings menu.

#### Voltage

A higher voltage gives a longer arc, with a hotter and wider weld pool.

Irrespective of which menu is displayed, the setting value for the voltage can always be changed. The value is displayed in the main menu or selection menu.

#### Wire feed speed

The wire feed speed is the speed at which the filler wire is supplied, measured in m/min.

Irrespective of which menu is displayed, the setting value for the wire feed speed can always be changed. The value is displayed in the main menu or selection menu.



#### VRD (Voltage Reduction Device)

The VRD function ensures that the open-circuit voltage does not exceed 35 V when welding is not being carried out. This is indicated when the icon for VRD is visible, see picture.

The VRD function is blocked when the system senses that welding has started.

If the VRD function is activated and open-circuit voltage exceeds the 35 V limit, this is indicated by an error message (16) appearing in the display and welding cannot be started whilst the error message is displayed.

The VRD function is not active on delivery. Contact an authorised ESAB service technician to activate the function.





Note! The VRD function works for power sources where it is implemented.



#### 4 MMA WELDING

MMA welding is welding with the use of coated electrodes. Striking the arc melts the electrode and the coating, with the coating forming a protective slag.

#### 4.1 Settings

Settings	Setting range	In steps of	Default setting
Hot start 1)	ON or OFF	-	OFF
Hot start time	1 - 30	1	10
Arc force	0 - 10	0,5	3
Current 2)	16 - 500 A	1 A	164 A
Dimensions	METRIC or INCH	-	METRIC
Panel enable	OFF or ON	-	ON
Automatic save 3)	OFF or ON	-	OFF
Limits 3)	OFF or ON	-	OFF
Lock code 3)	OFF or ON	-	OFF
VRD <sup>3)</sup>	-	-	-

<sup>1)</sup> This function cannot be changed while welding is in progress.

#### Hot start

The hot start function increases the welding current for an adjustable time at the start of welding. This reduces the risk of poor fusion defects at the start of the weld.

Setting of hot start time performed in the settings menu.

#### Arc force

The arc force function controls how the current changes when the arc length changes. A lower value gives a less harsh arc with less spatter.

Setting of arc force performed in the settings menu.

#### Current

Higher current produces wider and deeper penetration into the workpiece.

Irrespective of which menu is displayed, the setting value for the current can always be changed. The value is displayed in the main menu or selection menu.

<sup>2)</sup> Maximal current depends on which machine type is used.

<sup>3)</sup> Contact an authorised ESAB service engineer to activate this function.

The synergy line on delivery rutile electrode 4.0 mm.



#### VRD (Voltage Reduction Device)

The VRD function ensures that the open-circuit voltage does not exceed 35 V when welding is not being carried out. This is indicated when the icon for VRD is visible, see picture.

The VRD function is blocked when the system senses that welding has started.

If the VRD function is activated and open-circuit voltage exceeds the 35 V limit, this is indicated by an error message (16) appearing in the display and welding cannot be started whilst the error message is displayed.

The VRD function is not active on delivery. Contact an authorised ESAB service technician to activate the function.





Note! The VRD function works for power sources where it is implemented.



#### 5 ARC-AIR GOUGING

Arc-air gouging involves the use of a special electrode consisting of a carbon bar with a copper case. An arc is formed between the carbon bar and the workpiece, air is supplied to blow away the melted material, and a seam is formed.

#### 5.1 Settings

Settings	Setting range	In steps of	Default setting
Wire diameter	4.0-8.0 mm	1 mm	4,0 mm
Voltage	8-60 V	0,25 V (Displayed with one decimal.)	37.0 V

#### Wire diameter

A larger wire diameter produces wider and deeper penetration into the workpiece.

#### Voltage

Higher voltage produces wider and deeper penetration into the workpiece



#### **6 GENERAL FUNCTIONS**

#### 6.1 Remote control unit

#### Control panel's behaviour on connection of the remote control unit

- The display freezes in the menu showing when the remote control unit is connected.
  - Measurement and setting values are updated, but only displayed in those menus in which the values can be shown.
- If a fault code symbol is displayed, it cannot be removed until the remote control has been disconnected.
- With 10-program remote control units, it is possible to switch between memory positions 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10. If memory position 2 is empty, the values from position 1 are retained. For further information, see chapter 7 "memory management".

#### 6.2 Settings

#### Panel enable

When a remote control unit is connected it is possible to set current or voltage and wire feed speed by the control panel or the remote control unit.

Note: this function must be activated before the remote control unit is connected.

- Activation of panel enable performed in the configuration menu.

#### Auto save

If a welding data setting is recalled from the welding data memory and the settings are adjusted, the changed settings will automatic be saved when a new welding data setting is recalled from the memory.

Contact an authorised ESAB service engineer to activate this function.

- Activation of auto save performed in the configuration menu.

#### Limits

This function facilitates the assurance of a good welding quality by setting max. and min. values for wirefeed / current or voltage. The limits can be saved in the first 5 memory positions of the welding data memory.

Contact an authorised ESAB service engineer to activate this function.

- Activation of limits performed in the *configuration menu*.

#### Lock code

By this function the settings menu can be locked, then it is only possible to select the main menu and the measurements menu, see chapter 8 "Lock code".

Contact an authorised ESAB service engineer to activate this function.

- Activation of lock code performed in the configuration menu.

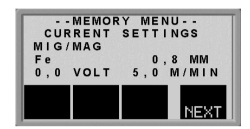


#### 7 MEMORY MANAGEMENT

Various welding data created in the primary memory can be stored in the memory menu. Up to 10 different welding data settings can be stored.

#### 7.1 Store welding data

- Set a welding data setting in the primary memory.
- Press to access the "selection menu" and then on relevant settings.



Check that the welding data settings are correct.

Press NEXT to access the memory menu.

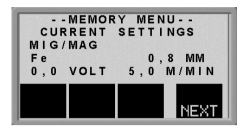


- Press NEXT until you come to the memory position in which you want to store the welding data setting, e.g. position 2.
- Press STORE, a welding data setting is now stored in memory position 2. The
  other memory positions are empty.

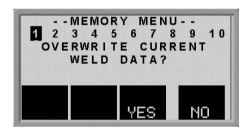


#### 7.2 Recall welding data

• Press to access the selection menu and then on relevant settings.



- Press NEXT to access the memory menu.
- Choose which memory position you want to recall, e.g. position 2. Press until you come to position 2.
- Press to recall memory position 2. The following question appears:



• Press "YES" if you want to recall welding data from memory position 2 and change the settings that are currently in the primary memory. (If you change your mind, press "NO")



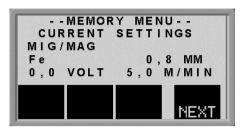
This icon in the main menu memory position that is recalled.

shows which

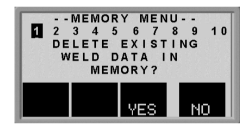


#### 7.3 Delete welding data

• Press to access the selection menu and then on relevant settings.



- Press NEXT to access the memory menu.
- Choose which memory position you want to delete, e.g. position 2. Press until you come to position 2.
- Press to delete memory position 2. The following question appears:

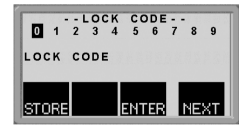


Press "YES" if you want to delete welding data from memory position 2, (if you change your mind, press "NO"). Memory position 2 is now empty.

#### 8 LOCK CODE

Contact an authorised ESAB service engineer to activate the lock code.

Press to access the lock code menu.



- Press NEXT until the first digit of the PIN code is selected.
- Press **STORE**, to store the first digit of the code. Repeat the procedure for the remaining digits.
- Press ENTER to unlock the control panel.



#### 9 FAULT CODES

Fault codes are used to indicate that a fault has occurred in the equipment. They are shown in the display in the form of a symbol as follows:



Fault codes are updated every three seconds. The upper numeral in the symbol is the number of the particular fault code: see Item 9.1. The lower figure indicates where the fault is.

The above symbol shows that the control panel (0) has lost contact with the power unit.

If several faults have been detected, only the code for the last fault to occur will be displayed.

Press any of the function keys in order to clear the symbol from the display.

Symbols may be steady or flashing, depending on the type of fault.

Flashing symbols are highlighted with "o" in the list of fault codes.

#### 9.1 Fault code list

0 = control panel
 3 = wire feed unit
 1 = cooling unit
 4 = remote control

**2** = power source

Fault code	Description	0	1	2	3	4
1	Memory error, EPROM	х	Х	х	Х	Х
2	Memory error, RAM	х	х	х	х	
3	Memory error, external RAM	х	х			
4	5V power supply	х		х		
5	Intermediate DC voltage outside limits			х		
6	High temperature		х	х		
8	Power supply 1*	х	х	х	х	х
9	Power supply 2*			х	х	х
10	Power supply 3*			х		
11	Wire feed servo				х	
12	Communication error (warning)	х	х	х	х	х
14	Communication error (bus off)	х	х			
15	Messages lost	х		х	х	х
16	High open-circuit voltage			х		
17	Lost contact with the wire feed unit	0				
18	Lost contact with the power unit	0				
19	Incorrect settings values in external RAM	х				
20	Memory allocation error	х				
22	Transmitter buffer overflow	х	х			
23	Receiver buffer overflow	х	х			
26	Watchdog	х		х	х	
27	Out of wire				0	
28	Stack overflow	х	х	х	х	



Fault code	Description	0	1	2	3	4
29	No cooling water flow			0		
31	No reply from the display unit	х				
32	No gas flow				0	
40	Incompatible units	х				

Unit	Power supply 1*	Power supply 2*	Power supply 3*
Cooling unit	+24V		
Control panel	+3V		
Power unit	+15V	-15V	+24V
Wire feed unit	+15V	+ 20V	
Wire feed unit L	+15V	+ 60V	
Remote control	+12V	+10V	

## 9.2 Fault code descriptions

Fault code	Description
1	Program memory error, (EPROM)
	There is a fault in the program memory.
	This fault does not disable any functions.
	Action: Restart the machine. If the fault persists, send for a service technician.
2	Microprocessor RAM error
	The microprocessor is unable to read/write from/to a certain memory position in its internal memory
	This fault does not disable any functions.
	Action: Restart the machine. If the fault persists, send for a service technician.
3	External RAM error
	The microprocessor is unable to read/write from/to a certain memory position in its external memory
	This fault does not disable any functions.
	Action: Restart the machine. If the fault persists, send for a service technician.
4	5 V power supply low
	The power supply voltage is too low.
	The current welding process is stopped, and cannot be restarted.
	Action: Turn off the mains power supply to reset the unit. If the fault persists, send for a service technician.
5	Intermediate DC voltage outside limits
	The voltage is too low or too high. Too high a voltage can be due to severe transients on the mains power supply or to a weak power supply (high inductance of the supply or loss of a phase).
	The power unit is stopped, and cannot be restarted.
	Action: Turn off the mains power supply to reset the unit. If the fault persists, send for a service technician.
6	High temperature
	The thermal overload cutout has operated.
	The current welding process is stopped, and cannot be restarted until the cutout has reset.
	Action: Check that the cooling air inlets or outlets are not obstructed or clogged with dirt. Check the duty cycle being used, to make sure that the equipment is not being overloaded.



Fault code	Description
8	+24V power supply (cooling unit)
	The voltage is too high or too low.
	Action: Send for a service technician.
8	Low battery voltage +3V (in the control panel)
	The voltage of the memory backup battery is too low. If the battery is not replaced, the contents of the welding data memory in the control panel will be lost.  This fault does not disable any functions.
	Action: Send for a service technician to replace the battery.
8	+15V power supply (wire feed unit and power unit)
•	The voltage is too high or too low.
	Action: Send for a service technician.
8	+13V power supply, (remote control unit)
•	The voltage is too high or too low.
	Action: Send for a service technician.
9	-15V power supply (power unit)
	The voltage is too high or too low.
	Action: Send for a service technician.
9	+20V, +60V power supply, (wire feed unit)
	The voltage is too high or too low.
	Action: Send for a service technician.
9	+10 V power supply (remote control unit)
	The voltage is too high or too low.
	Action: Send for a service technician.
10	+24V power supply
	The voltage is too high or too low.
	Action: Send for a service technician.
11	Wire feed speed
	The wire feed speed differs from the set value.
	Wire feed stops if this fault occurs.
	Action: Send for a service technician.
12	Communication error (warning)
	The load on the system CAN bus is temporarily too high.
	The power unit or wire feed unit may have lost contact with the control panel.
	Action: Check the equipment to ensure that only one wire feed unit or remote control unit is connected. If the fault persists, send for a service technician.
14	Communication error
	The system's CAN bus has temporarily ceased to work due to excessive load.
	The current welding process is stopped.
	Action: Check the equipment to ensure that only one wire feed unit or remote control unit is connected. Turn off the mains power supply to reset the unit. If the fault persists, send for a service technician.
15	Messages lost
	The microprocessor is unable to process incoming messages sufficiently quickly, with the result that information has been lost.
	Action: Turn off the mains power supply to reset the unit. If the fault persists, send for a service technician.
16	High open-circuit voltage
	The open-circuit voltage has been too high.  Action: Turn off the mains power supply to reset the unit. If the fault persists, send for a service technician.



Fault	Description
code	
17	Lost contact  The control panel has lost contact with the wire food unit
	The control panel has lost contact with the wire feed unit.
	The current welding process is stopped.
40	Action: Check the cables. If the fault persists, send for a service technician.
18	Lost contact
	The control panel has lost contact with the power unit.
	The current welding process is stopped.
19	Action: Check the cables. If the fault persists, send for a service technician.
19	Incorrect settings values in external RAM  This fault will be detected if the information in the bettery backed memory has become
	This fault will be detected if the information in the battery-backed memory has become corrupted.
	Action: The fault will correct itself, but the data stored in the current memory position will
	be lost.
20	Memory allocation error
	The microprocessor is unable to reserve sufficient memory space.
	This fault will generate fault code 26.
	Action: Send for a service technician.
22	Transmitter buffer overflow
	The control panel is unable to transmit information to the other units at a sufficiently high
	speed.
00	Action: Turn off the mains power supply to reset the unit.
23	Receiver buffer overflow
	The control panel is unable to process information from the other units at a sufficiently high speed.
	Action: Turn off the mains power supply to reset the unit.
26	Watchdog
	Something has prevented the processor from performing its normal program duties.
	The program restarts automatically. The current welding process will be stopped.
	This fault does not disable any functions.
	Action: If the fault recurs, send for a service technician.
27	Out of wire (wire feed unit)
	The wire feed unit is not feeding any wire. The current welding process will be stopped,
	and cannot be restarted.
28	Action: Load new wire.  Stack overflow
20	
	Program execution is not working.  Action: Turn off the mains power supply to reset the unit. If the fault persists, send for a
	service technician.
29	No cooling water flow
-	The flow monitor switch has operated.
	The current welding process is stopped, and cannot be restarted.
	Action: Check the cooling water circuit and the pump.
31	No reply from the display unit
	The microprocessor is not in contact with the display board.



Fault code	Description
32	No gas flow
	Gas flow is less than 6 l/min. Welding cannot be started.
	Action: Check the gas valve, hoses and connectors.
40	Incompatible units
	Incorrect wire feed unit is connected. Start is prevented
	Action: Connect the correct wire feed unit.

## 10 ORDERING SPARE PARTS

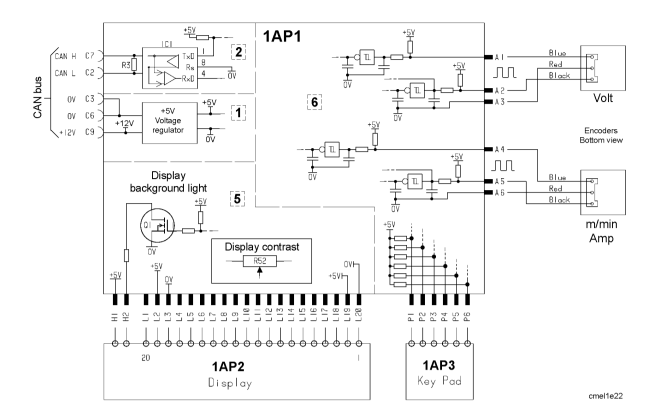


#### **CAUTION!**

All guarantee undertakings from the supplier cease to apply if the customer himself attempts any work in the product during the guarantee period in order to rectify any faults.

Spare parts may be ordered through your nearest ESAB dealer, see the last page of this publication.

#### Diagram



#### Producte type

#### Ordering number



Ordering no.	Denomination
0458 535 886	Aristo™ MA6
0458 854 270	Instruction manual SE
0458 854 271	Instruction manual DK
0458 854 272	Instruction manual NO
0458 854 273	Instruction manual FI
0458 854 274	Instruction manual GB
0458 854 275	Instruction manual DE
0458 854 276	Instruction manual FR
0458 854 277	Instruction manual NL
0458 854 278	Instruction manual ES
0458 854 279	Instruction manual IT
0458 854 280	Instruction manual PT
0458 854 281	Instruction manual GR
0458 854 282	Instruction manual PL
0458 854 283	Instruction manual HU
0458 854 284	Instruction manual CZ
0458 854 286	Instruction manual RU
0458 818 990	Spare parts list

Instruction manuals and the spare parts list are available on the Internet at www.esab.com

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