

V6

ACCESSORIES MANUAL

PUMPING SMART CARD



DIGITAL SOFTSTARTER

- DIGITAL SOFTSTARTER —

Programming and Software Manual

Edition: June 2023 Rev. A

ABOUT THIS DOCUMENT

COMPATIBILITY

The Pumping Smart Card is suitable for use with v6 soft starters.

DISCLAIMER

The examples and diagrams in this manual are included solely for illustrative purposes. The information contained in this manual is subject to change at any time and without prior notice. In no event will responsibility or liability be accepted for direct, indirect or consequential damages resulting from the use or application of this equipment.

Failure to follow the information and instructions in this manual will void the warranty.

POWER ELECTRONICS CONTACT INFORMATION

Power Electronics USA Inc.	Power Electronics España, S.L.
1510 N. Hobson Street, Gilbert,	Polígono Industrial Carrases
Phoenix	Ronda del Camp d'Aviació nº 4
AZ 85233	46160, Llíria (Valencia)
UNITED STATES OF AMERICA	SPAIN
US Sales: 602-354-4890 / (480) 519-5977	Telephone: (+34) 96 136 65 57
	Website: www.power-electronics.com

REVISIONS CONTROL		
DATE	REVISION	DESCRIPTION
30/06/2023	А	First edition.

The equipment and technical documentation are periodically updated. Power Electronics reserves the right to modify all or part of the contents of this manual without previous notice. To consult the most updated information of this product, you may access our website <u>www.power-electronics.com</u>, where the latest version of this manual can be downloaded. The reproduction or distribution of the present manual is strictly forbidden, unless express authorization from Power Electronics.

SAFETY SYMBOLS

Always follow safety instructions to prevent accidents and potential hazards from occurring.

In this manual, safety messages are classified as follows:



NOTICE

Indicates a hazard that may cause personal injury or death.



CAUTION

Indicates a hazard that may damage the equipment or installation.



WARNING

Provides helpful information.

Other symbols used in this manual for safety messages are the following:



Hot surface. Be careful and follow the instructions to avoid burns and personal injuries.



Risk of fire. Be careful and follow the instructions to prevent causing an unintentional fire.



Energy storage timed discharge. Wait for the indicated time to avoid electrical hazards.



Caution, risk of hearing damage. Wear hearing protection.

Warnings

It is the installer's responsibility to follow all instructions in this manual and to follow correct electrical practice.



WARNING

For your safety, isolate the soft starter completely from mains voltage before attaching or removing accessories.



WARNING

Inserting foreign objects or touching the inside of the starter while the expansion port cover is open may endanger personnel, and can damage the starter.

TABLE OF CONTENTS

AE	BOUT THIS DOCUMENT	2
SA	AFETY SYMBOLS	4
1	OVERVIEW	6
2	SETUP PROCEDURE OVERVIEW	7
3	INSTALLATION	8
4	OPERATION	10
5	CONFIGURATION	11
6	TROUBLESHOOTING	25
7	SPECIFICATIONS	26

1 OVERVIEW



Operation

The Pumping Smart Card provides dedicated inputs for pressure, depth, temperature and flow sensors to allow protection, control and monitoring integration in a range of pumping applications.

Monitoring

Data from analog or pulse sensors can be displayed directly on the soft starter's display.

A real-time graph is also available if the optional remote keypad is installed.

Protection

The smart card can stop or trip the soft starter based on user-selected levels for high or low pressure, depth, temperature or flow.

Control

The smart card can automatically start and stop the soft starter in response to rising or falling pressure, or rising or falling depth.

Smart card control can be used in conjunction with the scheduling function to restrict starting or stopping to specified days and times.

2 SETUP PROCEDURE OVERVIEW





WARNING

For your safety, isolate the soft starter from mains voltage before attaching or removing accessories.

Setup Procedure Overview

- 1. Insert the card into the soft starter.
- 2. Connect sensors to the inputs:
- Depth protection: B13, B14 or C13, C14
- Pressure protection: B23, B24 or C33, C34, C43, C44
- Flow protection: B33, B34 or C23, C24
- Motor temperature protection: R1, R2, R3
- Pressure or depth based control: B23, B24
- 3. Configure the soft starter's auto-reset as required (parameters 6A *Auto-Reset Count*, 6B *Auto-Reset Delay*).
- 4. Configure flow protection operation if required (see *Flow Protection* on page 11).
- 5. Configure pressure protection operation if required (see *Pressure Protection* on page 14).
- 6. Configure pressure or depth based control if required (see *Pressure Control* on page 18).

NOTICE: Protection features will still operate even if control is set to Off.

- 7. Configure depth protection operation if required (see *Depth Protection* on page 21).
- 8. Configure temperature protection operation if required (see *Thermal Protection* on page 24).
- 9. Select the command source (parameter 1A Command Source):
- For protection and monitoring, use Digital Input, Remote Keypad or Clock.
- For control, use Smart Card or Smart Card + Clock

3 INSTALLATION



Installing the Expansion Card

- 1. Push a small flat-bladed screwdriver into the slot in the centre of the expansion port cover, and ease the cover away from the starter.
- 2. Line up the card with the expansion port. Gently push the card along the guide rails until it clicks into the starter.



Compatible input devices

The smart card supports the following types of input device:

- analog 4-20 mA active (self-powered) and passive (loop-powered)
- pulse
- digital switch

Active and passive 4-20 mA input devices

The wiring connections for 4-20 mA sensors vary, depending on how the sensor is powered. This manual describes the wiring connections for passive (loop-powered) sensors, but active (self-powered) sensors can also be used by changing the wiring connections.

- Passive (loop-powered) sensors are powered from the 4-20 mA terminals of the smart card. For these sensors, use B13-B14, B23-B24, B33-B34.
- Active (self-powered) sensors have either an internal or external power supply. The sensor is not powered from the smart card terminals. For these sensors, connect the 0 V to terminal R1 and connect the active input to B13, B23 or B33 as required.

Active and passive sensors can be used in the same installation.

Minimising noise

To minimise noise when using the analog 4-20 mA inputs, use twisted pair wiring.

Input Terminals



1	Reset input	10, 11	If the reset input is active, the starter will not operate. If a reset switch is not required, fit a link across terminals 10, 11 on the soft starter. The reset input is normally closed by default (see note).
2	Digital	C13, C14	Depth protection
	inputs	C23, C24	Flow protection and monitoring
	(Normally	C33, C34	Low pressure protection
	open)	C43, C44	High pressure protection
3	RTD/PT100	R1, R2, R3	Motor temperature protection
	input		
4	4-20 mA	B13, B14 [+]	Depth protection and monitoring
	inputs	B23, B24 [+]	Pressure protection and monitoring / Pressure or
			depth based control
		B33, B34 [+]	Flow protection and monitoring



NOTICE

The reset input can be configured for normally open or normally closed operation. Use parameter 7I to select the configuration.



NOTICE

Flow protection and monitoring:

- When used with a switch sensor, C23, C24 provides flow protection only.
- When used with a pulse sensor, C23, C24 provides flow protection and monitoring.

4 OPERATION



Monitoring

Data from analog or pulse sensors can be displayed directly on the soft starter's display.

A real-time graph is also available if the optional remote keypad is installed.

- To scroll to the graph screen, press the ▲ and ▼ buttons.
- To change which data is displayed on the graph, press the **GRAPHS** button on the remote keypad.

Protection and monitoring

The smart card can stop or trip the soft starter based on user-selected levels for high or low pressure, depth, temperature or flow.

Smart card protection features are always active while the soft starter is operating. Protection levels are set using parameter groups 31~35.

Protection, monitoring and control

The smart card can automatically start and stop the soft starter in response to rising or falling pressure, or rising or falling depth.

To use the Pumping Smart Card to control the soft starter:

- set parameter 1A Command Source to 'Smart Card' or 'Smart Card + Clock'
- set parameter 33A Pressure Control Mode as required
- to use clock-based scheduling, set parameter 4A Auto-Start/Stop Mode to 'Enable'



NOTICE

Smart card protection features are always active while the soft starter is operating. Smart card protection is not affected by the command source.



NOTICE

To use the smart card to control the soft starter, use sensors connected to B23, B24.



NOTICE

If the reset input is active, the starter will not operate. If a reset switch is not required, fit a link across terminals 10, 11 on the soft starter.

5 CONFIGURATION



Operating parameters for the Pumping Smart Card are set in and stored in the soft starter. Parameters can be configured via the main menu, or uploaded using the USB Save & Load function.

For details on how to configure the soft starter, see the soft starter user manual.

Off-line configuration

Parameters for smart card functions are only visible in the parameter list if the smart card is installed.

To configure smart card settings in the starter before the card is installed, generate a parameter file in WinMaster and load it into the starter using USB Save & Load.

Flow Protection

Flow protection uses terminals B33, B34 or C23, C24 on the smart card.

- B33, B34: use an analog 4-20 mA sensor
- C23, C24: use a normally open digital switch sensor for protection only, or use a pulse sensor for protection and monitoring

Flow protection is active when the starter is in start, run or stop mode.

The smart card will trip the starter when flow rate passes through the programmed trip level. If the flow rate is still outside the expected operating range when the trip is reset (including auto-reset), the starter will not trip again.



Α	Off (Ready)
В	Start signal
С	Flow protection active
D	Protection event (parameters 31A High Flow Trip Level, 31B Low Flow Trip Level)

To use an analog 4-20 mA sensor (protection and monitoring):

- 1. Connect the sensor to B33, B34.
- 2. Set parameter 30E to 'Analog'.
- 3. Set parameters 30F, 30G and 30H according to the sensor specification.
- 4. Set parameters 31A ~ 31D and 36B, 36F, 36G as required.

To use a switch sensor (protection only):

- 1. Connect the sensor to C23, C24.
- 2. Set parameter 30E to 'Switch'.
- 3. Set parameters 31C, 31D, 36B and 36H as required. Parameters 31A and 31B are not used with a switch sensor.

To use a pulse sensor (protection and monitoring):

- 1. Connect the sensor to C23, C24.
- 2. Set parameter 30E to 'Pulses per minute' or 'Pulses per unit'.
- 3. Set parameters 30F, 30K, and either 30I or 30J according to the sensor specification.
- 4. Set parameters 31A ~ 31D and 36B, 36F and 36G as required.

Parameters

• 30 Pump Input Configuration

30E – Flow Sensor Type

Options:	None (default)	Pulses per minute
	Switch	Pulses per unit
	Analog	

Description: Selects which type of sensor is associated with the flow sensor input on the smart card.

30F - Flow Units

- Options: litres/second (default) litres/minute gallons/second gallons/minute
- **Description:** Selects which units the sensor will use to report the measured flow.

30G – Flow at 4 mA			
Range:	0 – 5000	Default:	0
Description	Calibrates the soft starter to the 4 sensor input.	mA (0%) le	evel of the flow
30H – <i>Flow a</i>	nt 20 mA		
Range:	0 – 5000	Default:	0
Description	: Calibrates the soft starter to the 20 n sensor input.	nA (100%) I	evel of the flow
30I – Units p	er Minute at Max Flow		
Range:	0 – 5000	Default:	0
Description	: Calibrates the soft starter to the ma flow sensor.	ximum flow	volume of the
30J – Pulses	per Minute at Max Flow		
Range:	0 – 20000	Default:	0
Description	: Calibrates the soft starter to the ma flow sensor.	ximum flow	volume of the
30K – Units	per Pulse		
Range:	0 – 1000	Default:	0
Description	: Set to match how many units the flo each pulse.	ow sensor v	vill measure for
• 31 Flow F	Protection		
31A – High F	low Trip Level		
Range:	0 – 5000	Default:	10
Description			
Description	: Sets the trip point for high flow protec	tion.	
31B – Low F	: Sets the trip point for high flow protec	tion.	
31B – <i>Low F</i> Range:	: Sets the trip point for high flow protec <i>Iow Trip Level</i> 1 – 5000	tion. Default:	5
31B – <i>Low F</i> Range: Description	 Sets the trip point for high flow protect <i>Iow Trip Level</i> 1 – 5000 Sets the trip point for low flow protection 	tion. Default: on.	5
31B – <i>Low F</i> Range: Description 31C – <i>Flow S</i>	 Sets the trip point for high flow protec <i>Iow Trip Level</i> 1 – 5000 Sets the trip point for low flow protection 	tion. Default: on.	5
31B – <i>Low F</i> Range: Description 31C – <i>Flow S</i> Range:	 Sets the trip point for high flow protect <i>Iow Trip Level</i> 1 – 5000 Sets the trip point for low flow protection <i>Start Delay</i> 00:00:50 - 30:00:00 mm:ss:ms 	tion. Default: on. Default:	5 00:00:500 ms
31B – <i>Low F</i> Range: Description 31C – <i>Flow S</i> Range: Description	 Sets the trip point for high flow protection <i>Iow Trip Level</i> 1 – 5000 Sets the trip point for low flow protection <i>Start Delay</i> 00:00:50 - 30:00:00 mm:ss:ms Sets a delay before a flow protection counted from the time a start signal is ignored until the start delay has elaps 	tion. Default: on. Default: trip can occ s received. T ed.	5 00:00:500 ms ur. The delay is The flow level is
31B – <i>Low F</i> Range: Description 31C – <i>Flow S</i> Range: Description	 Sets the trip point for high flow protection <i>Iow Trip Level</i> 1 – 5000 Sets the trip point for low flow protection Sets the trip point for low flow protection 00:00:50 - 30:00:00 mm:ss:ms Sets a delay before a flow protection counted from the time a start signal is ignored until the start delay has elaps Response Delay 	tion. Default: on. Default: trip can occ s received. T ed.	5 00:00:500 ms ur. The delay is The flow level is

Description: Sets a delay between the flow passing the high or low flow trip levels, and the soft starter tripping.

EN

Ор	tions:	Soft Trip and Log (default)	Warn and Log
		Soft Trip and Reset	Log Only
		Trip Starter	Trip + Shunt Relay
		Trip and Reset	
Des	scription:	Selects the soft starter's response flow sensor.	e if it detects a fault with the
36F	– High Fl	ow	
Ор	tions:	Soft Trip and Log (default)	Warn and Log
		Soft Trip and Reset	Log Only
		Trip Starter	Trip + Shunt Relay
		Trip and Reset	
Des	scription:	Selects the soft starter's response flow trip level (parameter 31A).	e if the flow exceeds the high
360	6 – Low Fle	ow.	
Ор	tions:	Soft Trip and Log (default)	Warn and Log
		Soft Trip and Reset	Log Only
		Trip Starter	Trip + Shunt Relay
		Trip and Reset	
Des	scription:	Selects the soft starter's response flow trip level (parameter 31B).	if the flow falls below the low
36H	I – Flow Si	witch	
Ор	tions:	Soft Trip and Log (default)	Warn and Log
		Soft Trip and Reset	Log Only
		Trip Starter	Trip + Shunt Relay
		Trip and Reset	
Des	scription:	Selects the soft starter's response (switch type sensors only).	se if the flow sensor closes
Press	ure Pro	tection	
Pressure card.	protection	uses terminals B23, B24 or C33,	C34, C43, C44 on the smart
• B23	, B24: use a	an analog 4-20 mA sensor	
• C33	, C34 (Low	pressure protection): use a normall	y open digital switch sensor

C43, C44 (High pressure protection): use a normally open digital switch sensor

Pressure protection is active when the starter is in start, run or stop mode.

The smart card will trip the starter when the pressure level passes through the programmed trip level. If the pressure is still outside the expected operating range when the trip is reset (including auto-reset), the starter will not trip again.

• 36 Pump Trip Action

36B – Flow Sensor



Time

Α	Off (Ready)
В	Start signal
С	Pressure protection active
D	Protection event (parameter 32A <i>High Pressure Trip Level</i> , 32D <i>Low Pressure Trip Level</i>)
E	Protection response (parameter 36A <i>Pressure Sensor</i> , 36D <i>High Pressure</i> , 36E <i>Low Pressure</i>)
1	Pressure protection start delay (parameter 32B <i>High Pressure Start Delay</i> , 32E <i>Low Pressure Start Delay</i>)
2	Pressure protection response delay (parameter 32C High Pressure Response Delay, 32F Low Pressure Response Delay)

To use an analog 4-20 mA sensor (protection and monitoring):

- 1. Connect the sensor to B23, B24.
- 2. Set parameter 30A to 'Analog'.
- 3. Set parameters 30B, 30C and 30D according to the sensor specification.
- 4. Set parameters 32A ~ 32F and 36A, 36D, 36E as required.

To use a switch sensor (protection only):

- 1. Connect the low pressure sensor to C33, C34 and the high pressure sensor to C43, C44.
- 2. Set parameter 30A to 'Switch'.
- 3. High pressure protection: Set parameters 32B, 32C, 36A and 36D as required. Low pressure protection: Set parameters 32E, 32F, 36A and 36E as required. Parameters 32A and 32D are not used with a switch sensor.

Parameters

• 30 Pump Input Configuration

30A – Pressure Sensor Type

Options: None (default) Switch Analog **Description:** Selects which type of sensor is associated with the pressure sensor input on the smart card.

30B – Pressure Units

Options: Bar kPa (default) Psi

Description: Selects which units the sensor will use to report the measured pressure.

30C – Pressure at 4 mA

Range: 0 – 5000

Default: 0

Default: 0

Description: Calibrates the soft starter to the 4 mA (0%) level of the pressure sensor input.

30D – Pressure at 20 mA

Range: 0 – 5000

Description: Calibrates the soft starter to the 20 mA (100%) level of the pressure sensor input.

• 32 Pressure Protection

32A – High Pressure Trip Level

Range: 0 – 5000 De

Default: 10

Default: 5

Description: Sets the trip point for high pressure protection.

32B – High Pressure Start Delay

- **Range:** 00:00:10 30:00:00 mm:ss:ms **Default:** 00:00:500 ms
- **Description:** Sets a delay before a high pressure protection trip can occur. The delay is counted from the time a start signal is received. The pressure is ignored until the start delay has elapsed.

32C – High Pressure Response Delay

- **Range:** 00:00:10 30:00:00 mm:ss:ms **Default:** 00:00:500 ms
- **Description:** Sets a delay between the pressure passing the high pressure trip level, and the soft starter tripping.

32D – Low Pressure Trip Level

Range: 0 – 5000

Description: Sets the trip point for low pressure protection.

32E – Low Pressure Start Delay

- **Range:** 00:00:10 30:00:00 mm:ss:ms **Default:** 00:00:500 ms
- **Description:** Sets a delay before a low pressure protection trip can occur. The delay is counted from the time a start signal is received. The pressure is ignored until the start delay has elapsed.

32F – Low Pressure Response Delay

Range: 00:00:10 – 30:00:00 mm:ss:ms Default: 00:00:500 ms

Description: Sets a delay between the pressure passing the low pressure trip level, and the soft starter tripping.

• 36 Pump Trip Action

36A – Pressure Sensor

Options:	Soft Trip and Log (default)	Warn and Log
	Soft Trip and Reset	Log Only
	Trip Starter	Trip + Shunt Relay
	Trip and Reset	

Description: Selects the soft starter's response if it detects a fault with the pressure sensor.

36D – High Pressure

Options:	Soft Trip and Log (default)	Warn and Log
	Soft Trip and Reset	Log Only
	Trip Starter	Trip + Shunt Relay
	Trip and Reset	

Description: Selects the soft starter's response if the pressure exceeds the high pressure trip level (parameter 32A) or the high pressure switch sensor closes.

36E – Low Pressure

Options:	Soft Trip and Log (default)	Warn and Log
	Soft Trip and Reset	Log Only
	Trip Starter	Trip + Shunt Relay
	Trip and Reset	

Description: Selects the soft starter's response if the pressure falls below the low pressure trip level (parameter 32D) or the low pressure switch sensor closes.

Pressure Control

The smart card can start or stop the starter (wake or sleep the pump) according to measured pressure. This can be used for direct pressure-based control, or the pressure measurement can be used to indicate water depth.

Other sensors can also be used to provide protection and monitoring.

Pressure control uses terminals B23, B24 on the smart card. Use an analog 4-20 mA sensor.

Configuration

- 1. Connect the sensor to B23, B24.
- 2. Set parameter 30A to 'Analog'.
- 3. Set parameters 30B, 30C and 30D according to the sensor specification.
- 4. Set parameters 33A ~ 33E as required.
- 5. Set parameter 1A to 'Smart Card' or 'Smart Card + Clock'.

Operation

Level control operation

A pressure sensor can be used to control the pump based on fluid level in a storage tank, on the principle that deeper water exerts higher pressure on the sensor.

Set parameter 33A *Pressure Control Mode* to 'Falling Pressure Start' to fill the tank, or 'Rising Pressure Start' to empty the tank.



Time

High Pressure Trip Level (parameter 32A)

Low Pressure Trip Level (parameter 32D)

Pump sleep (Stop Pressure Level, parameter 33D)

Pump wake (Start Pressure Level, parameter 33B)

Time

Α	Pump on (wake)
В	Pump off (sleep)
С	Falling fluid level
D	Rising fluid level

1
2

3

4



Time

1	<i>High Pressure Trip Level</i> (parameter 32A)
2	Pump sleep (<i>Stop Pressure Level</i> , parameter 33D)
3	Pump wake (<i>Start Pressure Level</i> , parameter 33B)
4	<i>Low Pressure Trip Level</i> (parameter 32D)
5	Stop Response Delay (parameter 33E)
6	<i>Start Response Delay</i> (parameter 33C)
7	Auto-Reset Delay (parameter 6B)

Α	Smart card control enabled,		
	pump starts		
В	Pipe filling		
С	Normal pressure variation		
D	Pressure at stop threshold,		
	pump stops (sleep)		
Ε	Falling system pressure		
F	Pressure below start		
	threshold, start response		
	delay		
G	Pump wakes		
Н	Pump running		
I	Normal pressure variation		
J	Falling system pressure		
Κ	Pressure below start		
	threshold, start response		
	delay		
L	Low pressure trip level		
Μ	Soft starter auto-reset		
Ν	Pump wakes		
0	Normal operation		

EN

Parameters

• 30 Pump Input Configuration

30A – Pressure Sensor Type

Options: None (default) Switch Analog

Description: Selects which type of sensor is associated with the pressure sensor input on the smart card.

30B – Pressure Units

Options: Bar kPa (default) Psi

Description: Selects which units the sensor will use to report the measured pressure.

30C – Pressure at 4 mA

- **Range:** 0 5000 **Default:** 0
- **Description:** Calibrates the soft starter to the 4 mA (0%) level of the pressure sensor input.
- 30D Pressure at 20 mA
- **Range:** 0 5000

Default: 0

Description: Calibrates the soft starter to the 20 mA (100%) level of the pressure sensor input.

• 33 Pressure Control

33A – Pressure Control Mode

Options:	Off (default)	The soft starter will not use the pressure sensor to control soft starting.		
	Falling Pressure Start	The soft starter will start when the pressure drops below the level selected in parameter 33B <i>Start Pressure Level</i> .		
	Rising Pressure Start	The soft starter will start when the pressure rises above the level selected in parameter 33B <i>Start Pressure Level</i> .		
Description [.]	Selects how the soft	starter will use data from the pressure		

Description: Selects how the soft starter will use data from the pressure sensor to control the motor.

33B – Start Pressure Level

Range: 1 – 5000

Default: 5

Description: Sets the pressure level to trigger the soft starter to perform a soft start.

33C – Start Response Delay

- Range: 00:00:10 30:00:00 mm:ss:ms Default: 00:00:500 ms
- **Description:** Sets a delay between the pressure passing the pressure control start level, and the soft starter performing a soft start.

33D – Stop Pressure Level

Range:	0 – 5000	Default: 10
Nange.	0 – 3000	

Description: Sets the pressure level to trigger the soft starter to stop the motor.

33E – Stop Response Delay

- Range:
 00:00:10 30:00:00 mm:ss:ms
 Default:
 00:00:500 ms
- **Description:** Sets a delay between the pressure passing the pressure control stop level, and the soft starter stopping the motor.
- 36 Pump Trip Action

36A – Pressure Sensor

Options:	Soft Trip and Log (default)	Warn and Log
	Soft Trip and Reset	Log Only
	Trip Starter	Trip + Shunt Relay
	Trip and Reset	

Description: Selects the soft starter's response if it detects a fault with the pressure sensor.

Depth Protection

Depth protection uses terminals B13, B14 or C13, C14 on the smart card.

- B13, B14: use an analog 4-20 mA sensor
- C13, C14: use a normally open digital switch sensor

Depth protection is always active (ready, start, run and stop modes).

The smart card will trip the starter when the depth level passes through the programmed trip level. If the depth is still outside the expected operating range when the trip is reset (including auto-reset), the starter will not trip again.

Operation



Α	Off (Ready)
В	Depth protection active
С	Start signal
D	Protection event (parameter 34A Depth Trip Level)
Е	Protection response (parameter 36C Depth Sensor, 36I Well Depth)
1	Depth protection response delay (parameter 34D Depth Response Delay)

To use an analog 4-20 mA sensor (protection and monitoring):

- 1. Connect the sensor to B13, B14.
- 2. Set parameter 30L to 'Analog'.
- 3. Set parameters 30M, 30N and 30O according to the sensor specification.
- 4. Set parameters 34A ~ 34D, 36C and 36I as required.

To use a switch sensor (protection only):

- 1. Connect the sensor to C13, C14.
- 2. Set parameter 30L to 'Switch'.
- 3. Set parameters 34C, 34D, 36C and 36l as required. Parameters 34A and 34B are not used with a switch sensor.

Parameters

• 30 Pump Input Configuration

30L – Depth Sensor Type

Options:	None (default)
	Switch
	Analog

Description: Selects which type of sensor is associated with the depth sensor input on the smart card.

30M – Depth Units

Options: metres (default) feet

Description: Selects which units the sensor will use to report the measured depth.

30N - Depth at 4 mA

Range: 0 – 1000 **Default:** 0

Description: Calibrates the soft starter to the 4 mA (0%) level of the depth sensor input.

EN

300 – Depth at 20 mA

Range: 0 – 1000

Default: 0

Description: Calibrates the soft starter to the 20 mA (100%) level of the depth sensor input.

• 34 Depth Protection

34A – Depth Trip Level

Range: 0 – 1000 **Default:** 5

Description: Sets the trip point for depth protection.

34B – Depth Reset Level

Range: 0 – 1000

Default: 10

Description: Sets the level for the soft starter to auto-reset a depth trip.

34C – Depth Start Delay

Range: 00:00:10 – 30:00:00 mm:ss:ms Default: 00:00:500 ms

Description: Sets a delay before a depth protection trip can occur. The delay is counted from the time a start signal is received. The depth input is ignored until the start delay has elapsed.

34D – Depth Response Delay

Range: 00:00:10 – 30:00:00 mm:ss:ms De	fault: 00:00:500 ms
--	---------------------

Description: Sets a delay between the depth passing the depth protection trip level, and the soft starter tripping.

• 36 Pump Trip Action

36C – Depth Sensor

- Options:Soft Trip and Log (default)Warn and LogSoft Trip and ResetLog OnlyTrip StarterTrip + Shunt RelayTrip and ResetKeset
- **Description:** Selects the soft starter's response if it detects a fault with the depth sensor.

36I – Well Depth

- Options:Soft Trip and Log (default)Warn and LogSoft Trip and ResetLog OnlyTrip StarterTrip + Shunt RelayTrip and ResetShunt Relay
- **Description:** Selects the soft starter's response if the depth falls below the depth trip level (parameter 34A) or the depth switch sensor closes.

Thermal Protection

Thermal protection uses terminals R1, R2, R3 on the smart card.

Thermal protection is active only when the starter is in run mode.

Parameters

• 35 Thermal Protection

35A – Temperature Sensor Type

Options: None (default) PT100

Description: Selects which type of sensor is associated with the temperature sensor input on the smart card.

35B – Temperature Trip Level

Range: 0° – 240°

Default: 40°

Description: Sets the trip point for temperature protection. Use parameter 10B *Temperature Scale* to configure the temperature scale.

• 36 Pump Trip Action

36J – *RTD/PT100 B*

Options: Soft Trip and Log (default) Soft Trip and Reset Trip Starter Trip and Reset Warn and Log Log Only Trip + Shunt Relay

Description: Selects the soft starter's response to the protection event.

6 TROUBLESHOOTING



Trip Messages

Display	Possible cause/Suggested solution
Depth Sensor	The smart card has detected a fault with the depth sensor.
	Related parameters: 30L, 36C
Flow Sensor	The smart card has detected a fault with the flow sensor.
	Related parameters: 30E, 36B
Flow Switch	The flow switch sensor (smart card terminals C23, C24) has
	closed.
	Related parameters: 30E, 36H
High Flow	The flow sensor connected to the smart card has activated high
	flow protection.
	Related parameters: 30E, 30G, 30H, 31A, 31C, 31D, 36F
High Pressure	The pressure sensor connected to the smart card has activated
	high pressure protection.
	Related parameters: 30A, 30C, 30D, 32A, 32B, 32C, 36D
Low Flow	The flow sensor connected to the smart card has activated low flow
	protection.
	Related parameters: 30E, 30G, 30H, 31B, 31C, 31D, 36G
Low Pressure	The pressure sensor connected to the smart card has activated low
	pressure protection.
	Related parameters: 30A, 30C, 30D, 32D, 32E, 32F, 36E
Low Water	The depth sensor connected to the smart card has activated depth
	protection.
	Related parameters: 30L, 30N, 30O, 34A, 34B, 34C, 36I
Pressure	The smart card has detected a fault with the pressure sensor.
Sensor	Related parameters: 30A, 36A
RTD Circuit	The smart card has detected a fault with the RTD sensor, or the
	RTD has activated temperature protection.
	Related parameters: 35B, 36J

EN

7 SPECIFICATIONS



• Connections

External equipment	unpluggable connectors ((supplied)
Maximum cable size		2.5 mm ²

• Certification

CE	 EN 60947-4-2
RoHS	 Compliant with EU Directive 2011/65/EU



24H TECHNICAL ASSISTANCE 365 DAYS A YEAR

FIND YOUR NEAREST DELEGATION **POWER-ELECTRONICS.COM/CONTACT/**

© in ¥ V