

FPI 8237 Flush Membrane Pressure Transmitter / Switch

IO-Link Interface Description

 **IO-Link**



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1 General information

1.1 Electrical connection

Pin	Signal	Description
1	L+	positive supply
2	Out 2, I/Q	SIO switching output
3	L-	negative supply
4	Out 1, C/Q IO-Link	IO-Link or SIO switching output

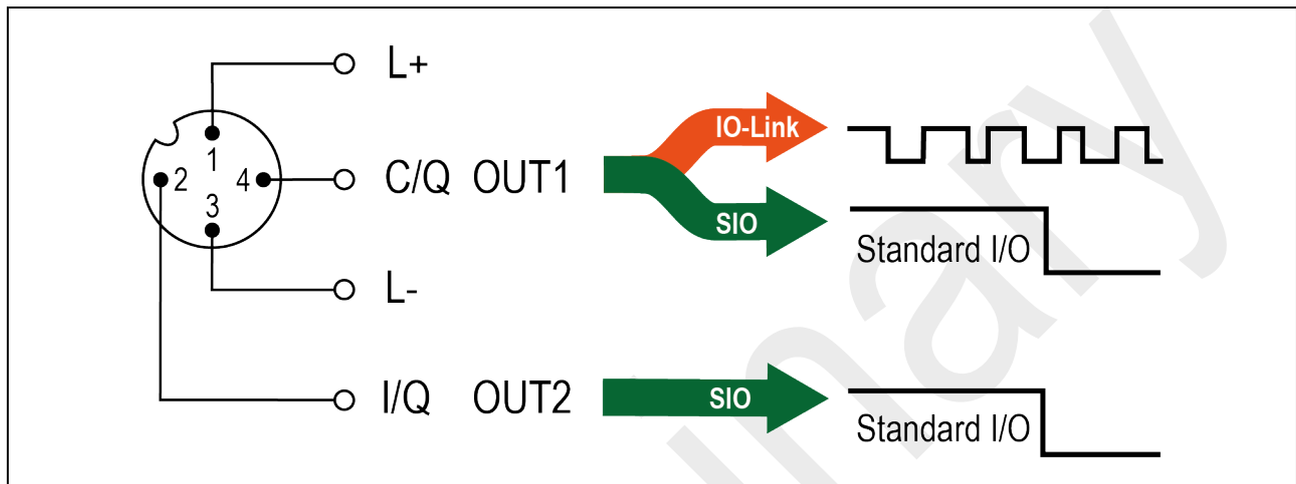


Figure 1 Electrical connection and operating modes

1.2 Operating modes

The FPI 8237 is capable to operate in two different modes

- SIO mode (PNP or NPN)
- IO-Link communication mode

1.2.1 SIO mode

In SIO mode, the pressure measuring device operates as conventional pressure switch with PNP or NPN output signal on the provide output pins. The device operates in SIO mode as soon as it is powered up and not connected to an IO-Link master.

1.2.2 IO-Link communication mode

The pressure measuring device switches automatically to IO-Link communication mode when it is connected to an IO-Link master.

1.3 IO Device Description (IODD)

The IODDs for the PFI 8237 devices will be available at

1.4 Related device versions and IODDs

Refer to chapter 9 on page 17

2 Communication

Vendor ID	1531 (hex: 05FB)
Device ID	Refer to chapter 9 on page 17
Bit rate	COM3
Minimum cycle time	1 ms
SIO mode supported	Yes
Block parameterization	Yes
Data storage	Yes
Supported profiles	Identification and Diagnosis (0x4000), Measurement Data Channel (0x800A) Measuring and Switching Sensor (DMSS), SSP4.1.2
IO-Link version	1.1
Support of IO-Link 1.0	No

3 Process data

The process data are transmitted cyclically.

IO-Link Process Data					
IntegerT(16)	IntegerT(8)	8 bit (vendor specific)			
16 ... 31	8 ... 15	4 ...7	2 ... 3	Bit 1	Bit 0
Pressure value	Scale exponent	Device status	reserved	SSC 1.2 Pressure	SSC 1.1 Pressure
Temperature value	Scale exponent	Device status	reserved	SSC 2.2 Temperature	SSC 2.1 Temperature

Double Word 0

Double Word 1

SSC: Switching Signal Channel (Bit 0, Bit 1)

3.1 Double Word 0 (Pressure)

Name	Format	Sub index	Bit offset	Bit length	Value range	Remarks	Unit
Pressure value	IntegerT16	1	16	16		Current measured pressure value	Pascal (Pa)
Scale	IntegerT8	2	8	8	The value depends on the pressure range. Refer to chapter 9 on page 17	10^{scale} , Scale \triangleq exponent e.g.: 10 bar = 1'000'000 Pa, MSDC: 10'000, scale: 2	
Device status	UInteger8	5	4	4	Refer to chapter 5.1 on page 12		
Switching state SSC 1.2 Pressure	BooleanT	4	1	1			
Switching state SSC 1.1 Pressure	BooleanT	3	0	1			

3.2 Double Word 1 (Temperature)

Name	Format	Sub index	Bit offset	Bit length	Value range	Remarks	Unit
Temperature value	IntegerT16	1	16	16		Current measured Temperature value	°C
Scale	IntegerT8	2	8	8	-2	10^{scale} , Scale \triangleq exponent	
Device status	UInteger8	5	4	4	Refer to chapter 5.1 on page 12		
Switching state SSC 2.2 Temperature	BooleanT	4	1	1			
Switching state SSC 2.1 Temperature	BooleanT	3	0	1			

4 Parameters

4.1 Direct parameters

Index hex	Name	Format	Access	Default value
0x0002	Min Cycle Time		R	1000µs
0x0005	Process Data Input Length		R	8
0x0006	Process Data Output Length		R	0
0x0007	VendorID 1		R	0x05
0x0008	VendorID 2		R	0xFB
0x0009	DeviceID 1		R	Device identification
0x000A	DeviceID 2		R	Device identification
0x000B	DeviceID 3		R	Device identification

4.2 Identification

Index hex (dec)	Name	Format	Access	Default value	Value range	Remarks
0x0010 (16)	VendorName	STRING[64]	R	Trafag AG		
0x0011 (17)	VendorText	STRING[64]	R	www.trafag.com/io-link		
0x0012 (18)	ProductName	STRING[64]	R	FPI 8237		
0x0013 (19)	ProductID	STRING[64]	R			
0x0014 (20)	ProductText	STRING[64]	R	Flush Membrane Pressure transmitter / switch		
0x0015 (21)	SerialNumber	STRING[16]	R			
0x0016 (22)	HardwareRevision	STRING[64]	R			
0x0017 (23)	FirmwareRevision	STRING[64]	R			
0x0018 (24)	ApplicationSpecificTag	STRING[32]	RW	***		Designate device with application-specific information
0x0019 (25)	FunctionTag	STRING[32]	RW	***		Designate device with function-specific information
0x001A (26)	LocationTag	STRING[32]	RW	***		Designate device with location-specific information
0x0040 (64)	Type Code	STRING[48]	R	Type code of the device		
0x0041 (65)	Order Number (Mat#)	STRING[24]	R	Order number of the device		

4.3 Switching output configuration

4.3.1 Pressure channel switching signal configuration

Index hex	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x003C			Pressure Switching Signal Channel 1.1 Parameters	IntegerT32[2]				
	1	0	SSC1.1 Param.SP1	IntegerT32	RW	75% nominal pressure	> SP2, lower to upper limit of the pressure range (page17)	IntegerT16 sign extended Hysteresis: Switching point (SP) Window: Window High (FH)
	2	32	SSC1.1 Param.SP2	IntegerT32	RW	25% nominal pressure	< SP1, Lower to upper limit of the pressure range (page 17), Hysteresis SP1 – SP2 ≥ 1 % nominal pressure	IntegerT16 sign extended Hysteresis: Reset point (rP) Window: Window Low (FL)
0x003D	0		Pressure Switching Signal Channel 1.1 Config	RecordT48				
	1	40	SSC1.1 Config.Logic	UIntegerT8	RW	0	0 = high active 1 = low active	high active ≙ normally open low active ≙ normally closed
	2	32	SSC1.1 Config.Mode	UIntegerT8	RW	3	0 = Switchpoint Mode 'Deactivated' 1 = Switchpoint Mode 'Single Point Mode' 2 = Switchpoint Mode 'Window Mode' 3 = Switchpoint Mode 'Two Point Mode'	
	3	0	SSC1.1 Config.Hyst	IntegerT32	RW	0	IntegerT16 sign extended	Applicable for function modes "Single Point Mode" and "Window Mode"
0x0062	0	0	SSC1.1 Activation Delay	UIntegerT16	RW	0 [ms]	0... 65535 [ms]	Delay switching point
0x0063	0	0	SSC1.1 Deactivation Delay	UIntegerT16	RW	0 [ms]	0... 65535 [ms]	Delay reset point
0x003E			Pressure Switching Signal Channel 1.2 Parameters	IntegerT32[2]				
	1	0	SSC1.2 Param.SP1	IntegerT32	RW	75% nominal pressure	> SP2, lower to upper limit of the pressure range (page17)	IntegerT16 sign extended Hysteresis: Switching point (SP) Window: Window High (FH)
	2	32	SSC1.2 Param.SP2	IntegerT32	RW	25% nominal pressure	< SP1, Lower to upper limit of the pressure range (page 17), Hysteresis SP1 – SP2 ≥ 1 % nominal pressure	IntegerT16 sign extended Hysteresis: Reset point (rP) Window: Window Low (FL)
0x003F	0		Pressure Switching Signal Channel 1.2 Config	RecordT48				
	1	40	SSC1.2 Config.Logic	UIntegerT8	RW	0	0 = high active 1 = low active	high active ≙ normally open low active ≙ normally closed
	2	32	SSC1.2 Config.Mode	UIntegerT8	RW	1	0 = Switchpoint Mode 'Deactivated' 1 = Switchpoint Mode 'Single Point Mode' 2 = Switchpoint Mode 'Window Mode' 3 = Switchpoint Mode 'Two Point Mode'	
	3	0	SSC1.2 Config.Hyst	IntegerT32	RW	0	IntegerT16 sign extended	Applicable for function modes "Single Point Mode" and "Window Mode"
0x0064	0	0	SSC1.1 Activation Delay	UIntegerT16	RW	0	0... 65535 [ms]	Delay switching point
0x0065	0	0	SSC1.1 Deactivation Delay	UIntegerT16	RW	0 [ms]	0... 65535 [ms]	Delay reset point

4.3.2 Temperature channel switching signal configuration

Index hex	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x400C			Switching Signal Channel 2.1 Temperature Parameters	IntegerT32[2]				
	1	0	SSC2.1 Param.SP1	IntegerT32	RW	60	-40 ... 125 [°C]	IntegerT16 sign extended Hysteresis: Switching point (SP) Window: Window High (FH)
	2	32	SSC2.1 Param.SP2	IntegerT32	RW	30	-40 ... 125 [°C]	IntegerT16 sign extended Hysteresis: Reset point (rP) Window: Window Low (FL)
0x400D	0		Switching Signal Channel 2.1 Temperature Config	RecordT48				
	1	40	SSC2.1 Config.Logic	UIntegerT8	RW	0	0 = high active 1 = low active	high active \triangleq normally open low active \triangleq normally closed
	2	32	SSC2.1 Config.Mode	UIntegerT8	RW	1	0 = Switchpoint Mode 'Deactivated' 1 = Switchpoint Mode 'Single Point Mode' 2 = Switchpoint Mode 'Window Mode' 3 = Switchpoint Mode 'Two Point Mode'	
	3	0	SSC2.1 Config.Hyst	IntegerT32	RW	0	IntegerT16 sign extended	Applicable for function modes "Single Point Mode" and "Window Mode"
0x0072	0	0	SSC2.1 Activation Delay	UIntegerT16	RW	0	0.... 65535 [ms]	Delay switching point
0x0073	0	0	SSC2.1 Deactivation Delay	UIntegerT16	RW	0	0.... 65535 [ms]	Delay reset point
0x400E			Switching Signal Channel 2.2 Temperature Parameters	IntegerT32[2]				
	1	0	SSC2.2 Param.SP1	IntegerT32	RW	60	-40 ... 125 [°C]	IntegerT16 sign extended Hysteresis: Switching point (SP) Window: Window High (FH)
	2	32	SSC2.2 Param.SP2	IntegerT32	RW	30	-40 ... 125 [°C]	IntegerT16 sign extended Hysteresis: Reset point (rP) Window: Window Low (FL)
0x400F	0		Switching Signal Channel 2.2 Temperature Config	RecordT48				
	1	40	SSC2.2 Config.Logic	UIntegerT8	RW	0	0 = high active 1 = low active	high active \triangleq normally open low active \triangleq normally closed
	2	32	SSC2.2 Config.Mode	UIntegerT8	RW	3	0 = Switchpoint Mode 'Deactivated' 1 = Switchpoint Mode 'Single Point Mode' 2 = Switchpoint Mode 'Window Mode' 3 = Switchpoint Mode 'Two Point Mode'	
	3	0	SSC2.2 Config.Hyst	IntegerT32	RW	0	0: no hysteresis IntegerT16 sign extended	Applicable for function modes "Single Point Mode" and "Window Mode"
0x0074	0	0	SSC2.2 Activation Delay	UIntegerT16	RW	0	0.... 65535 [ms]	Delay switching point
0x0075	0	0	SSC2.2 Deactivation Delay	UIntegerT16	RW	0	0.... 65535 [ms]	Delay reset point

4.3.3 Switching output configuration OUT1

OUT1 = C/Q line in SIO mode

Index hex	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x005F	0	0	Channel Source	UInteger8	RW	0	0 = Pressure SSC 1.1 1 = Pressure SSC 1.2 2 = Temperature SSC 2.1 3 = Temperature SSC 2.2	Refer to chapter 4.3.1 and 4.3.2 for the channel configurations
0x0061	0	0	Polarity	UInteger8	RW	0	0 = PNP 1 = NPN 2 = Push/Pull high active 3 = Push/Pull low active	
0x0066	0	0	Error behaviour	UInteger8	RW	0	0 = Tri-State 1 = NPN/PNP: Open / PushPull: High 2 = NPN/PNP: Closed / PushPull: Low 3 = Last valid state	Refer to chapter 4.3.5 on page 9

4.3.4 Switching output configuration OUT2

OUT2 = I/Q line in SIO mode

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x0060	0	0	Channel Source	UInteger8	RW	1	0 = Pressure SSC 1.1 1 = Pressure SSC 1.2 2 = Temperature SSC 2.1 3 = Temperature SSC 2.2	Refer to chapter 4.3.1 and 4.3.2 for the channel configurations
0x0068	0	0	Polarity	UInteger8	RW	0	0 = PNP 1 = NPN 2 = Push/Pull high active 3 = Push/Pull low active	
0x0067	0	0	Error behaviour	UInteger8	RW	0	0 = Tri-State 1 = NPN/PNP: Open / PushPull: High 2 = NPN/PNP: Closed / PushPull: Low 3 = Last valid state	Refer to chapter 4.3.5 on page 9

4.3.5 Error behaviour for switching outputs

Value	PNP	NPN	Effect on OUT1 or OUT2
0	off	off	tri-state
1	on	off	L+ signal level (i.e. 24V nominal)
2	off	on	L- signal level (i.e. 0V)
3	-	-	last valid signal level (before error)

Table 1 SIO output behaviour in case of fault

Behaviour in case of fault

This feature is intended for the situation where the transmitter is operated in SIO mode. In SIO mode, the digital output signal is determined by the various SSC configuration parameters, and finally by the actual measurand (pressure or temperature). If - for whatever error reason - the pressure / temperature measurand is not available anymore, and this can be detected by the device, it may be important to switch OUT1 or OUT2 respectively to some known, predefined output state.

4.4 Signal processing

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x004B	0	0	Pressure offset correction (Pcor)	IntegerT16	RW	0	[Pa] without scale	Refer also to the system command pressure zero-set The offset correction value has the same scaling as the according process value.
0x004C	0	0	Temperature offset correction (tCor)	IntegerT16	RW	0	-40 ... 125 [°C] without scale	
0x004D	0	0	Damping for pressure channel	UIntegerT16	RW	0	0 = deactivated 1.... 65535 [ms] Tau as time constant	low pass filter, 1st order
0x004E	0	0	Damping for pressure SSC1.1 and SSC1.2	UIntegerT16	RW	0	0 = deactivated 1.... 65535 [ms] Tau as time constant	

4.5 Overload thresholds

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x0050	0	0	Pressure overload threshold	IntegerT16	RW	103 % nominal pressure	Lower limit of the pressure range to 103 % of the upper limit of the pressure range (page 17)	Hysteresis 3% of the nominal pressure range, Affects the "pressure overload counter" 0x0051 (page 10) and the event 0x8C10 (page 14)
0x0052	0	0	Temperature overload threshold	IntegerT16	RW	125°C	-40°C ... 300°C	Hysteresis 5°C Affects the "pressure overload counter" 0x0051 (page 10) and the event 0x8C10 (page 14)

4.6 Teach-In

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x003A	0	0	Teach Select	UIntegerT8	RW	Pressure SSC 1.1	0 = Default (Pressure SSC 1.1) 1 = Pressure SSC 1.1 2 = Pressure SSC 1.2 11 = Temperature SSC 2.1 12 = Temperature SSC 2.2 255 = All SSC	
0x003B	0	0	Teach Result	RecordT8	R		According to IO-Link specification	

4.7 MDC descriptor

4.7.1 Pressure

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x4080			MDC Descriptor	RecordT11	R			
	1	56	Lower value measurement range	IntegerT32	R		The value depends on the pressure range. Refer to chapter 9 on page 17	0 % nominal pressure range
	2	24	Upper value measurement range	IntegerT32	R		The value depends on the pressure range. Refer to chapter 9 on page 17	100 % nominal pressure range
	3	8	Unit Code	UIntegerT16	R	1130	Pa	1130 for "Pa"
	4	0	Scale	IntegerT32	R		The value depends on the pressure range. Refer to chapter 9 on page 17	System specific

4.7.2 Temperature

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x4081			MDC Descriptor	RecordT11	R			
	1	56	Lower value measurement range	IntegerT32	R		-4000	0 % nominal temperature range
	2	24	Upper value measurement range	IntegerT32	R		12500	100 % nominal temperature range
	3	8	Unit Code	UIntegerT16	R	1001	°C	1001 for "°C"
	4	0	Scale	IntegerT32	R		-2	

5 Diagnosis

5.1 General

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x0024	0	0	Device status	UInteger8	R	0	0 = Device is OK 1 = Maintenance required 2 = Out of specification 3 = Functional check 4 = Failure	
0x0025	0	0	Detailed Device Status	RecordT3	R	-		

5.1.1 Display unit

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x0049	0	0	Display unit for pressure	UInteger8	RW	bar	0 = bar 1 = psi 2 = MPa	
0x00A4	0	0	Display unit for temperature	UInteger8	RW	°C	0 = °C 1 = °F	

5.1.2 Operating hours

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0c0054	0	0	Lifetime operating hours	UIntegerT32	R	0	0 ... 4294967295 [hours]	Total amount of operating hours since first power on. [h]. Non resettable
0c0055	0	0	Resettable operating hours	UIntegerT32	R	0	0 ... 4294967295 [hours]	Total amount of operating hours since last reset

5.1.3 Device Temperature

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0c0076	0	0	Current device temperature	UIntegerT32	R	0	-4000 ... 12500	

5.2 Memory / Device History

5.2.1 Pressure

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0c0042	0	0	Maximum Memory Value Media Pressure	UIntegerT16	R	0	valid measurements in range: [-32000, +32000] underflow / overflow indicator values: -32760, +32760	Highest measured pressure measured since last value reset
0x0043	0	0	Minimum Memory Value Media Pressure	UIntegerT16	R	0	valid measurements in range: [-32000, +32000] underflow / overflow indicator values: -32760, +32760	Lowest measured pressure measured since last value reset
0x0051	0	0	Pressure overload counter	UIntegerT16	R	0	0 ... 65535	

5.2.2 Temperature

Index hex (dec)	Subindex	Bit offset	Name	Format	Access	Default value	Value range	Remarks
0x0044	0	0	Maximum Memory Value Temperature	UIntegerT16	R	0	valid measurements in range: [-32000, +32000] (scale exp: -2)	Highest measured media temperature
0x0045	0	0	Minimum Memory Value Temperature	UIntegerT16	R	0	valid measurements in range: [-32000, +32000] (scale exp: -2)	Lowest measured media temperature
0x0046	0	0	Maximum Memory Value Device Temperature	UIntegerT16	R	0	valid measurements in range: [-32000, +32000] (scale exp: -2)	Highest measured device temperature
0x0047	0	0	Minimum Memory Value Device Temperature	UIntegerT16	R	0	valid measurements in range: [-32000, +32000] (scale exp: -2)	Lowest measured device temperature
0x0053	0	0	Temperature overload counter	UIntegerT16	R	0	0 ... 65535	Increment if measured temperature > "Temperature overload threshold" 0x0052 (page 10)

6 Events

Code	Device status	Type	Name	Remark
0x5000	4	Error	Device hardware fault	Replace the measuring device
0x7710	4	Error	Short-circuit	Check installation
0x8C10	2	Warning	Pressure measurand overrun	If pressure > pressure overload threshold (page 10)
0x8C30	2	Warning	Pressure measurand underrun	If pressure < P-min
0x4210	2	Warning	Temperature measurand overrun	If pressure > temperature overload threshold (page 10, clear source of heat
0x4220	2	Warning	Temperature measurand underrun	If temperature < -40°C
0x6320	4	Error	Parameter error	Wrong ISDU parametrization
0xFF91	0	Notification	Data storage upload request	Request for data storage upload
0x1800	4	Error	Error Module Initialization	Device start-up fails
0x1801	4	Error	Error Hardware Incompatibility	Device software on wrong hardware (PCB)
0x1802	4	Error	Error File system Mounting	Unable to mount filesystem
0x1803	4	Error	Error Boot Config File Loading	Boot config loading failed (currently unused)
0x1804	4	Error	Error Communication Config File Loading	Communication config loading failed
0x1805	4	Error	Error Application Config File Loading	Application config loading failed
0x1806	0	Notification	Error Unexpected Device Reset	Device did reset and restart unexpectedly
0x1807	1	Error	Error History File Saving	History data saving failed
0x1808	1	Error	Error History File Loading	History data loading failed
0x1809	4	Error	Error Boot Config File Saving	Boot config saving failed
0x180A	4	Error	Error Communication Config File Saving	Communication config saving failed
0x180B	4	Error	Error Application Config File Saving	Application configuration saving failed
0x1810	4	Error	Error Sensor Initialization	ASCI initialization failed
0x1811	4	Error	Error External Clock	ASIC (ext.) clock not detected
0x1812	4	Error	Error Boot Failure	ASIC did not boot
0x1815	4	Error	Error Sensor Break	ASIC detected sensor break
0x1816	4	Error	Error CRC RAM	ASIC detected RAM CRC

7 Error types

Error code	Name	Description
0x8000	Device application error	The request has been refused by the Device application
0x8011	Index not available	A read or write access occurred to a non-existing Index.
0x8012	Subindex not available	A read or write access occurred to a non-existing subindex.
0x8020	Service temporarily not available	The requested parameter is not accessible due to the current state of the device application.
0x8021	Service temporarily not available – local control	The requested parameter is not accessible due to an ongoing local operation at the device.
0x8022	Service temporarily not available – device control	The Parameter is not accessible due to a remote triggered state of the device application
0x8023	Access denied	Write access to a read-only parameter.
0x8030	Parameter value out of range	Parameter value is outside of its permitted range of values.
0x8031	Parameter value above limit	Parameter value is above the specified value range.
0x8032	Parameter value below limit	Parameter value is below the specified value range.
0x8033	Parameter length overrun	Parameter length is greater than its specified length.
0x8034	Parameter length underrun	Parameter length is less than its specified length.
0x8035	Function not available	The command is not supported by the device application.
0x8036	Function temporarily unavailable	The command is not available due to the current state of the device application.
0x8040	Invalid parameter set	The written parameter value is not consistent with other actual parameter settings.
0x8041	Inconsistent parameter set	The plausibility check of the block parameter transfer found inconsistencies.
0x8082	Application not ready	A read or write access was refused due to a temporarily unavailable application.

8 System commands

Index 0x02

System command	Name	Format	Access	Remarks
0x80	Device reset	UIntegerT8	W	
0x81	Application reset	UIntegerT8	W	
0x82	Restore factory settings	UIntegerT8	W	
0x83	Back-to-box	UIntegerT8	W	
0x41	Teach SP1	UIntegerT8	W	(single value teach)
0x42	Teach SP2	UIntegerT8	W	(single value teach)
0xA1	Reset minimum and maximum pressure memory	UIntegerT8	W	
0xA2	Reset minimum pressure memory	UIntegerT8	W	
0xA3	Reset maximum pressure memory	UIntegerT8	W	
0xA4	Reset pressure overload counter	UIntegerT8	W	
0xA5	Reset minimum and maximum media temperature memory	UIntegerT8	W	
0xA6	Reset minimum media temperature memory	UIntegerT8	W	
0xA7	Reset maximum media temperature memory	UIntegerT8	W	
0xA8	Reset temperature overload counter	UIntegerT8	W	
0xA9	Reset operating hours	UIntegerT8	W	
0xAA	Pressure zero-set	UIntegerT8	W	Offset correction. The currently applied pressure level becomes the new zero point.
0xAB	Reset temperature offset	UIntegerT8	W	
0xAC	Reset pressure offset	UIntegerT8	W	
0xC3	Reset minimum device temperature memory	UIntegerT8	W	
0xC4	Reset maximum device temperature memory	UIntegerT8	W	

9 Device versions and IODDs

Pressure range	Code	DeviceID	Lower limit	Upper limit	Scale	Resolution
-1 ... 0	D4		-1'000	0	1	
-1 ... 1.0	B1		-1'000	10'000	1	
-1 ... 1.6	B3		-1'000	16'000	1	
-1 ... 2.5	B4		-1'000	25'000	1	
-1 ... 4	B6		-1'000	4'000	2	
-1 ... 6	B7		-1'000	6'000	2	
-1 ... 10	B8		-1'000	10'000	2	
-1 ... 16	B9		-1'000	16'000	2	
-1 ... 25	C0		-1'000	25'000	2	
0 ... 1.0	71		0	10'000	1	
0 ... 1.6	73		0	16'000	1	
0 ... 2.5	75		0	25'000	1	
0 ... 4	76		0	4'000	2	
0 ... 6	77		0	6'000	2	
0 ... 10	78		0	10'000	2	
0 ... 16	79		0		2	
0 ... 25	80		0		2	
0 ... 40	81		0	4'000	3	
0 ... 100	83		0	10'000	3	