

Operating Instructions (Software)



English

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Overview

Manual

This document contains device specific information as well as additional information regarding its CANopen functionality.

Basic device features correspond to CANopen standards DS-301 V4.02 and DS-404 V1.2 (www.can-cia.org).

Description of instrument

The CMP (CANOpen miniature Pressure Transmitter) is a precision pressure transducer with CANopen-interface according to CiA (CAN in Automation)-specifications DS-301/DS-404. The physical CAN-interface corresponds to DIN specification ISO 11898.

By means of a thin film-on-steel sensor pressure is measured with a resolution of 20Bit/s ($\Delta\Sigma$ -converter), temperature with a resolution of 13 bit. Every 1 ms the pressure value is sampled, mathematically linearized and temperature compensated. Two variable „Moving-Average-Filters“, one for pressure (1ms...65s) and one for temperature (0.1s...1.82h) ensure an optimum measurement filtration. The mappable measuring field values (see „Mapping Mode“) are available for all data types (Float, Integer32/24/16) and for all mostly required measuring units (bar, Pa, psi, mmHg, atm, at, °C, °F, K).

The node supports all CiA baudrates from 10kbit/s...1Mbit/s and format CAN 2.0 A/B. The CCP is equipped with 4 PDO's which can be transmitted every 1ms. All Transmission Types defined in DS-301 can be used. In addition to features such as Permanent-Self-Test, Auto-Zero-Function, Auto-Start, etc. 4 switching thresholds with 8 configurable CAN-Messages are available. Communication and application parameters can be stored separately and can be reset to the initial factory configuration.

CANopen

CANopen is an open communication profile based on CAN (Controller Area Network), a bussystem developed several years ago by the company R. Bosch for data transfer in motor vehicles. CAN is internationally standardized in ISO 11898.

CANopen is a widely used CAN application layer, developed by the CiA which has meanwhile been adopted for international standardization. CANopen consists of the protocol definitions (communication profile) and of the device profiles that standardize the data contents for the various device classes. CANopen defines a number of transmission types for the input and output data (process data objects):

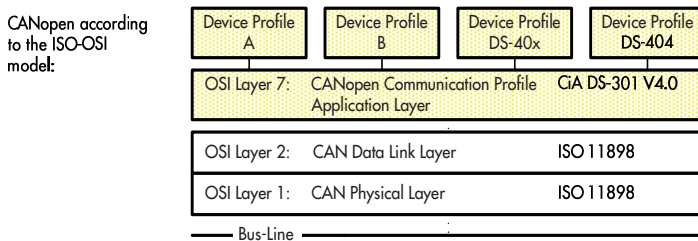
- Timer driven: Telegrams are sent if a specified time period has elapsed.
- Event driven: Telegrams are sent as soon as their contents have changed (by the occurrence of an object specific event).
- Cyclic synchronous: A SYNC telegram causes the devices to measure or/and to send actual measuring data.
- Requested: A CAN data request telegram causes the device to send its measuring data.

The Trafag CANOpen miniature Pressure Transmitter CMP is parameterized by means of acyclic services (service data objects).

9 transmission rates from 10kbit/s to 1Mbit/s are available for different bus lengths. The effective utilisation of the bus bandwidth allows CANopen to achieve short system reaction times at relatively low data rates.

A CAN-Bus system according to the ISO-OSI model shows that CAN only defines the two lower layers (the physical and the data link layer) and Can Open defines the seventh layer (application layer).

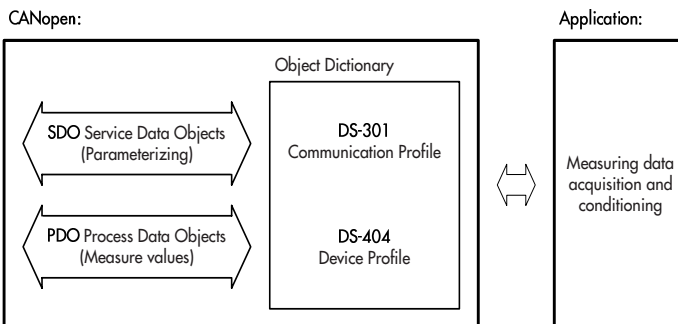
CANopen Communication- and Device Profiles were published as Profiles DS-301 and DS-40x by the international CAN-organization CAN in Automation e.V. The Profile DS-301 defines the „HOW“ of communication, while the „WHAT“ (meaning of data) is defined by the requirements of the individual devices. Measuring and control units are based on device profile DS-404 (Measuring Devices and Closed-Loop Controllers).



The CANopen pressure sensor from Trafag has been certified by the CiA (CAN in Automation). The sensor has a comprehensive implementation of the CANopen protocol.
With the active membership of the CiA (CAN in Automation), Trafag contributes to the further development of this bus system.

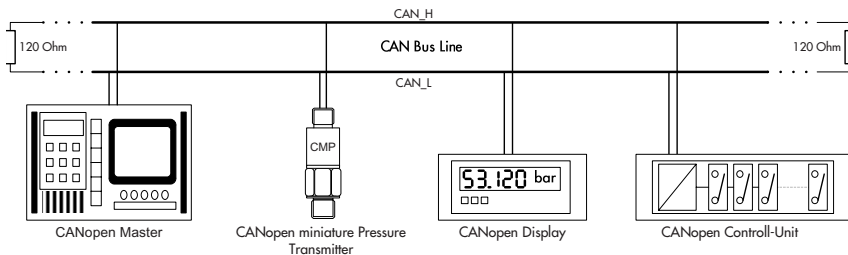
Object Dictionary, PDO and SDO

The CANopen communication profile is based on an object dictionary. The communication profile DS-301 defines two types of data objects as well as a number of special objects. The process data objects (PDO) serve the transmission of real time data and the service data objects (SDO) allow access to the object dictionary. The object dictionary contains all settings (parameters) of the unit. The parameters are read, respectively written by a multiplexor (address). The multiplexor consists of a 16-bit index and a 8 bit subindex that addresses the relevant data in the object dictionary. Special objects (DS-301) are required for synchronization (SYNC), Emergency (EMCY), as well as Nodeguarding, Heartbeat and Network Management (NMT).



Topology

CAN is based on a busline topology. CANopen logically limits the number of devices per net to 127, physically, the present driver generation permits 110 nodes in one net segment. The maximum net expansion is limited by the propagation delay of the bus medium. 1Mbit/s e.g. corresponds to a net expansion of 25m, while at 10kbit/s a net expansion of 5000m is possible.



Bus access procedure

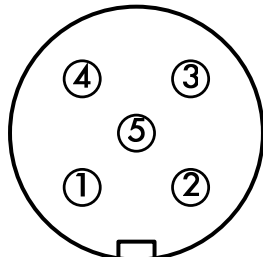
CAN operates on the basis of the Carrier-Sense-Multiple Access with Collision Avoidance (CSMA/CA) method, i.e. with regard to bus access each user is equal to the other and can access the bus as soon as the bus is free (Multi-Master-Bus Access). The exchange of information is not member related but message related. Each message is uniquely defined by a priority identifier. In order to avoid a collision (crash) when several users are transferring data simultaneously, a bit by bit bus arbitration is made over the identifier when starting data transfer. The message with the highest priority, i.e. having the lowest identifier, will be transferred first while all other messages will be transferred in accordance to their priority rating.

Configuration and parameter definition

Manufacturers of CANopen Masters supply software configuration tools for the parameter definition and configuration of the CANopen network. These tools access the object dictionary via SDO. The configuration tools receive parameter information of the device through an EDS-file (electronic data sheet) which basically contains the object dictionary listings.

For further information please contact Trafag AG (www.trafag.com).

Connector



Male

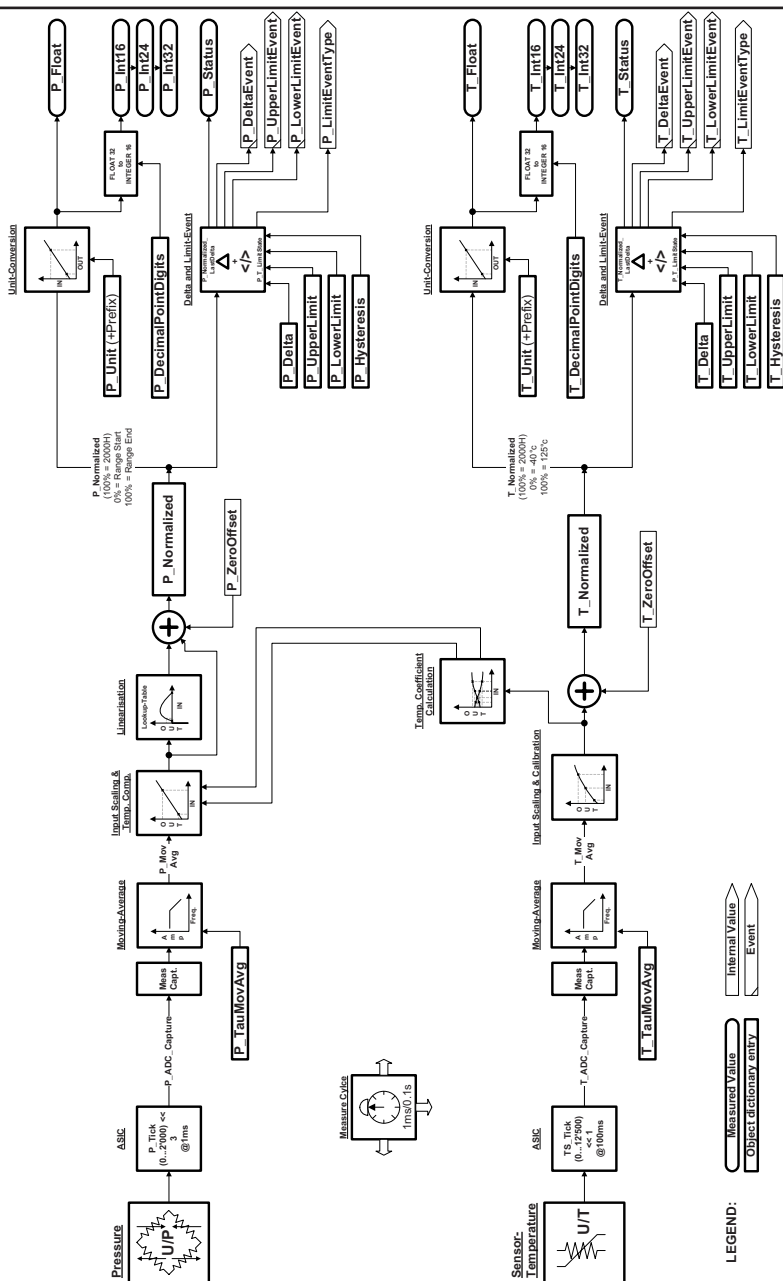
Pin	Signal	Description
1	(CAN_SHLD)	Shield / Housing
2	+24 VDC	Positiv supply / 8...32V
3	GND	Ground / 0V
4	CAN_H	CAN_H bus line (dominant high)
5	CAN_L	CAN_L bus line (dominant low)

CiA standard bit timing

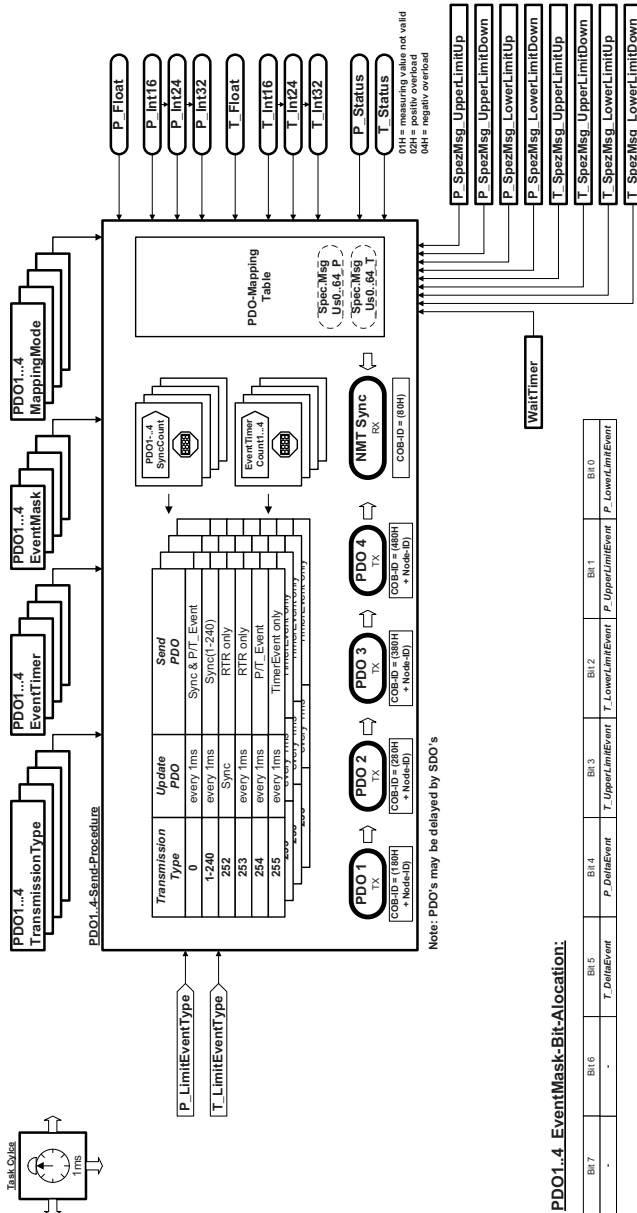
Table Index *)	Baudrate	Index 2001H Baudrate	
0h	1 MBit/s	1000d	03E8h
1h	800 kBit/s	800d	0320h
2h	500 kBit/s	500d	01F4h
3h	250 kBit/s	250d	00FAh
4h	125 kBit/s	125d	007Dh
5h	100 kBit/s	100d	0064h
6h	50 kBit/s	50d	0032h
7h	20 kBit/s	20d	0014h
8h	10 kBit/s	10d	000Ah
9h	Automatic bit rate detection	0d	0000h

*) Table Index for LSS, Table Selector = 1 (CiA standard bit timing)

Operational principle of measured value processing



Principle of PDO-Communication (TX)



PDOs (Process Data Objects)

Transmission Type

The „Transmission Type” determines when a measuring value (PDO) is transmitted. „Transmission Type 254” is device specific and described here (all other „Transmission Types” are defined in communication profile DS-301):

„Transmission Type 254” transmits the corresponding PDO after a pressure or temperature event. An event is generated when pressure or temperature changes more than the preset delta-value or passes one of the two switching thresholds.

Which event results in the transmission of the PDO is defined by the „Event Mask”.

If the „Event Timer” is used for cyclic transmission, a transmission only takes place in case the actual measured value passes above the upper threshold or below the lower threshold.

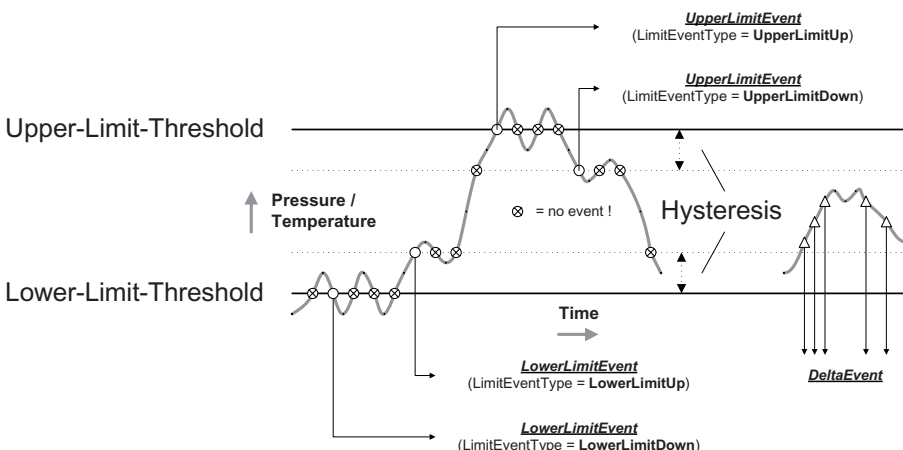
The adjustable hystereses of the two thresholds always reside below the upper threshold and above the lower threshold.

Event Mask

For the „Transmission Types 0 and 254”, the „Event Mask” determines, which event triggers the transmission of PDO's. For both, pressure and temperature, the possibility exists to trigger an event by means of a preset Deltavalue or two switching thresholds (limits). The event is activated in the Parameter „Event Type” by a „1” in the corresponding bit.

Important: When changing the „Mapping Mode”, the „Event Type” automatically is set to a standard value. Thereby only the „Delta Event” events are enabled, and only those where a corresponding measuring value is mapped (see „Standard Value” in PDO-Mapping-Table).

Delta- und Limit-Event-Triggering & Transmission Type 254



Mapping Mode

The Mapping Mode determines what is transmitted by a PDO. The Mapping Mode for the CMP cannot be set dynamically as defined in the communication profile DS-301. It has to be set by means of a Predefined Mapping Table. However, the Mapping settings can be read out on the basis of the DS-301. The PDO-Mapping-Table lists all possible mappable message configurations for PDO's. Mapping Modes 27...36 are special in that they assign the PDO's free definable on event dynamic CAN messages. Mapping Mode 37 comprised an additional 8bit value, which is incremented every ms.

4 CAN messages for pressure and 4 CAN messages for temperature can be defined.

The CAN messages are assigned by the events of the 2 pressure, resp. 2 temperature thresholds as follows:

- ◆ Pressure passed below or above the lower pressure threshold
- ◆ Pressure passed below or above the upper pressure threshold
- ◆ Temperature passed below or above the lower temperature threshold
- ◆ Temperature passed below or above the upper temperature threshold

Should such an event occur, the corresponding CAN message is transmitted. The contents of the CAN-messages are therefore dynamic by events.

Each of these CAN-messages is freely defined with 8 data bytes (see object dictionary). The Mapping Type entry determines the length of the CAN-message, i.e. how many of these bytes are transmitted. As defined in the Mapping Table, 0 (no data) 8, 16, 32 or 64 bytes can be selected.

Mapping Modes 27...31 assign the PDO the special messages for pressure, Mapping Modes 31...36 assign the PDO the special messages for temperature.

PDO Mapping Mode 27...36

P/T_Event	P/T_LimitEventType	Sended object when "Spec.Msg_xxx_P" is mapped
P_LowerLimitEvent	LowerLimitUp	P/T_SpezMsg_LowerLimitUp
	LowerLimitDown *	P/T_SpezMsg_LowerLimitDown
P_UpperLimitEvent	UpperLimitUp *	P/T_SpezMsg_UpperLimitUp
	UpperLimitDown	P/T_SpezMsg_UpperLimitDown
T_LowerLimitEvent	LowerLimitUp	P/T_SpezMsg_LowerLimitUp
	LowerLimitDown *	P/T_SpezMsg_LowerLimitDown
T_UpperLimitEvent	UpperLimitUp *	P/T_SpezMsg_UpperLimitUp
	UpperLimitDown	P/T_SpezMsg_UpperLimitDown
P_DeltaEvent	(actual LimitEventType)	(actual Special-Message-Object)
T_DeltaEvent	(actual LimitEventType)	(actual Special-Message-Object)

* Only this events can be periodically generated by the Timer Event !

PDO-Mapping-Table

Prepared variable mapping

PDO MappingMode	Entry 1	Entry 2	Entry 3	Entry 4	Size [Bytes]	Event Mask (standard value)
1	P_Int32	P_Status	-	-	5	00010000
2	P_Int24	P_Status	-	-	4	00010000
3	P_Int16	P_Status	-	-	3	00010000
4	P_Float	P_Status	-	-	5	00010000
5	P_Int32	-	-	-	4	00010000
6	P_Int24	-	-	-	3	00010000
7	P_Int16	-	-	-	2	00010000
8	P_Float	-	-	-	4	00010000
9	T_Int32	T_Status	-	-	5	00100000
10	T_Int24	T_Status	-	-	4	00100000
11	T_Int16	T_Status	-	-	3	00100000
12	T_Float	T_Status	-	-	5	00100000
13	T_Int32	-	-	-	4	00100000
14	T_Int24	-	-	-	3	00100000
15	T_Int16	-	-	-	2	00100000
16	T_Float	-	-	-	4	00100000
17	P_Int32	T_Int32	-	-	8	00110000
18	P_Int24	T_Int24	-	-	6	00110000
19	P_Int16	T_Int16	-	-	4	00110000
20	P_Float	T_Float	-	-	8	00110000
21	P_Int24	T_Int24	P_Status	T_Status	8	00110000
22	P_Int16	T_Int16	P_Status	T_Status	6	00110000
23	P_Int24	P_Status	T_Int24	T_Status	8	00110000
24	P_Int16	P_Status	T_Int16	T_Status	6	00110000
25	P_Float	P_Status	T_Int16	T_Status	8	00110000
26	P_Int32	P_Status	T_Int16	T_Status	8	00110000
27	Spec.Msg_NIL_P	-	-	-	0	00000011
28	Spec.Msg_Us8_P	-	-	-	1	00000011
29	Spec.Msg_Us16_P	-	-	-	2	00000011
30	Spec.Msg_Us32_P	-	-	-	4	00000011
31	Spec.Msg_Us64_P	-	-	-	8	00000011
32	Spec.Msg_NIL_T	-	-	-	0	00001100
33	Spec.Msg_Us8_T	-	-	-	1	00001100
34	Spec.Msg_Us16_T	-	-	-	2	00001100
35	Spec.Msg_Us32_T	-	-	-	4	00001100
36	Spec.Msg_Us64_T	-	-	-	8	00001100
37	P_Int16	WaitTimer	Spec.Msg_Us8_P	-	4	00010011

PDO1...4 EventMask-Bit-Alocation:

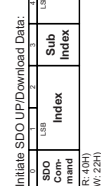
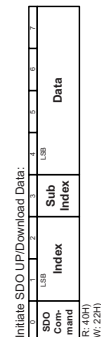
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	T_DeltaEvent	P_DeltaEvent	T_UpperLimitEvent	T_LowerLimitEvent	P_UpperLimitEvent	P_LowerLimitEvent

SDO-Communication-Object-Dictionary

Communication Profile Area CAN-Open DS 301 V4.02 / 'DSP 302-2 V4.0

Index	Sub Ind.	Description	Index Type	Acc.	Initial Value	Annotation
1000H		Device Type	UNSIGNED32	ro	00020194 h	(DS 404_V1.2) ErrorRegister
1001H		Error Register	UNSIGNED32	ro	00h	
1002H		Manufacturer Status Register(Calib. Date)	UNSIGNED32	ro	e.g. 20070712(12.July.2007)	ManufactureStatusRegister
1003H	0H	Pre-defined Error Field	UNSIGNED32	ro	-	(Generated by NodeErrorCode)
1003H	1H	number of errors [0..1]	UNSIGNED32	rw	00000000 h	LastNodeErrorCode - { NodeErrorCode }
1005H		COB-ID SYNC	UNSIGNED32	rw	80h	SYNC_ID
1008H		Manufacturer Device Name	VISIBLE_STRING32	const	"CMP_PressureSensor_Träffig AG"	ManufacturerDeviceName
1009H		Manufacturer Hardware Version	VISIBLE_STRING32	const	"8270.xx.xxxx.xxxxxxx.XXX"	ManufacturerHardwareVersion
100AH		Manufacturer Software Version	VISIBLE_STRING32	const	"CMP_V1.2" ; "TIME_...	ManufacturerSoftwareVersion
100CH		Guard Time	UNSIGNED16	rw	00000100h	GuardTime
100DH		Life Time Factor	UNSIGNED32	rw	00h	LifetimeFactor
1010H		Store Parameters	UNSIGNED32	ro	-	
1010H	0H	largest subindex supported [3]	UNSIGNED32	rw	-	(Save all Parameter) [Eovs] [65 76 61 73]
1010H	1H	save all parameters	UNSIGNED32	rw	-	(Save com. param. to EEPROM) [Eovs]
1010H	2H	save communication param.	UNSIGNED32	rw	-	(Save appl. param. to EEPROM) [Eovs]
1010H	3H	save application parameters	UNSIGNED32	rw	-	(Save appl. param. to EEPROM) [Eovs]
1011H		Restore default Parameters	UNSIGNED32	ro	-	
1011H	0H	largest subindex supported [3]	UNSIGNED32	rw	-	(Restore all Parameter) [Eovs] [64 81 8F 8C]
1011H	1H	restore all default parameters	UNSIGNED32	rw	-	(Restore com. param. from EEPROM) [Data]
1011H	2H	restore communication par.	UNSIGNED32	rw	-	(Restore appl. param. from EEPROM) [Data]
1011H	3H	restore application par.	UNSIGNED32	rw	-	
1014H		Cob-ID EMCY	UNSIGNED32	rw	80 h + Node_ID (on)	EMCY_ID
1017H		Producer Heartbeat Time	UNSIGNED16	rw	00000 h	HeartbeatTime
1017H		Identity Object (Identity [23])	UNSIGNED32	ro	-	
1018H	0H	number of entries [4]	UNSIGNED32	ro	0000003D h	VendorID
1018H	1H	Vendor ID	UNSIGNED32	ro	82700000 h	ProductCode [8270.21.10]
1018H	2H	Product Code	UNSIGNED32	ro	00010002 h	RevisionNumber
1018H	3H	Revision Number	UNSIGNED32	ro	0000000 d	SerialNumber
1018H	4H	Serial Number	UNSIGNED32	ro	-	
1200H		Server SDO Parameter (SDO Parameter [22])	UNSIGNED32	ro	-	
1200H	0H	largest sub-index supp. [2]	UNSIGNED32	ro	600h + Node_ID	(PCS_mSDO_ID + Node_ID)
1200H	1H	COB-ID Client-> Server (n)	UNSIGNED32	ro	580h + Node_ID	(PCS_lSDO_ID + Node_ID)
1200H	2H	COB-ID Server-> Client (x)	UNSIGNED32	ro	-	
1200H	3H	Revision Number	UNSIGNED32	ro	-	
1200H	4H	Serial Number	UNSIGNED32	ro	-	
1200H		Transmit PDO Parameter (PDO CommParam [20])	UNSIGNED32	ro	-	
1800H	0H	largest sub-index supp. [5]	UNSIGNED32	ro	-	
1800H	1H	COB-ID used by PDO	UNSIGNED32	rw	00000100h + Node_ID (on)	PDO1_ID (PDO = create)
1800H	2H	transmission type	UNSIGNED32	rw	255 d (timer event)	PDO1_TransmissionType
1800H	3H	event timer	UNSIGNED16	rw	1000 d (100ms)	PDO1_EventTimer

Index	Sub Ind.	Description	Index	Type	Acc.	Initial Value	Annotation
		Transmit PDO Parameter (PDO Comm[Par] [20])	UNSIGNIED8	rw	-	-	PDO2_ID (PDO = oref)
1801H	0H	largest sub-index supp. [5]	UNSIGNIED32	rw	-	80000280h + Node-ID (en)	PDO2_TransmissionType
	2H	COD-ID used by PDO	UNSIGNIED8	rw	-	255 d (timer event)	PDO2_EventTimer
	5H	transmission type	UNSIGNIED16	rw	0 d (EventTimer2_en)	-	
		Transmit PDO Parameter (PDO Comm[Par] [20])	UNSIGNIED8	rw	-	-	PDO3_ID (PDO = oref)
1802H	0H	largest sub-index supp. [5]	UNSIGNIED32	rw	-	80000380h + Node-ID (en)	PDO3_TransmissionType
	2H	COD-ID used by PDO	UNSIGNIED8	rw	-	255 d (timer event)	PDO3_EventTimer
	5H	transmission type	UNSIGNIED16	rw	0 d (EventTimer3_en)	-	
		Transmit PDO Parameter (PDO Comm[Par] [20])	UNSIGNIED8	rw	-	-	PDO4_ID (PDO = oref)
1803H	0H	largest sub-index supp. [5]	UNSIGNIED32	rw	-	80000480h + Node-ID (en)	PDO4_TransmissionType
	2H	COD-ID used by PDO	UNSIGNIED8	rw	-	255 d (timer event)	PDO4_EventTimer
	5H	transmission type	UNSIGNIED16	rw	0 d (EventTimer4_en)	-	
		Transmit PDO mapping (PDO Mapping [21])	UNSIGNIED8	rw	-	-	
1A00H	0H	number of mapped object [1..4]	UNSIGNIED8	rw	-	-	
	1H	PDO mapping for the 1-th obj.	UNSIGNIED32	rw	-	91300120 h	
	2H	PDO mapping for the 2-th obj.	UNSIGNIED32	rw	-	91500108 h	PDO1_MappingMode
	3H	PDO mapping for the 3-th obj.	UNSIGNIED32	rw	-	-	
	4H	PDO mapping for the 4-th obj.	UNSIGNIED32	rw	-	-	
		Transmit PDO2 mapping (PDO Mapping [21])	UNSIGNIED8	rw	-	-	
1A01H	0H	number of mapped object [1..4]	UNSIGNIED32	rw	-	91300120 h	
	1H	PDO mapping for the 1-th obj.	UNSIGNIED32	rw	-	91500108 h	PDO2_MappingMode
	2H	PDO mapping for the 2-th obj.	UNSIGNIED32	rw	-	-	
	3H	PDO mapping for the 3-th obj.	UNSIGNIED32	rw	-	-	
	4H	PDO mapping for the 4-th obj.	UNSIGNIED32	rw	-	-	
		Transmit PDO3 mapping (PDO Mapping [21])	UNSIGNIED8	rw	-	-	
1A02H	0H	number of mapped object [1..4]	UNSIGNIED32	rw	-	91300120 h	
	1H	PDO mapping for the 1-th obj.	UNSIGNIED32	rw	-	91500108 h	PDO3_MappingMode
	2H	PDO mapping for the 2-th obj.	UNSIGNIED32	rw	-	-	
	3H	PDO mapping for the 3-th obj.	UNSIGNIED32	rw	-	-	
	4H	PDO mapping for the 4-th obj.	UNSIGNIED32	rw	-	-	
		Transmit PDO4 mapping (PDO Mapping [21])	UNSIGNIED8	rw	-	-	
1A03H	0H	number of mapped object [1..4]	UNSIGNIED32	rw	-	91300120 h	
	1H	PDO mapping for the 1-th obj.	UNSIGNIED32	rw	-	91500108 h	PDO4_MappingMode
	2H	PDO mapping for the 2-th obj.	UNSIGNIED32	rw	-	-	
	3H	PDO mapping for the 3-th obj.	UNSIGNIED32	rw	-	-	
	4H	PDO mapping for the 4-th obj.	UNSIGNIED32	rw	-	-	
		NMTStartup ¹	UNSIGNIED32	rw	00000000C h	-	
1F80H							Normal Start: Autostart without NMT Msg. sending: Autostart with NMT Start msg. sending (after 250ms): 02 h (see also Index 2200 h)



Standardised Device Profile Area

CAN-Open DS 404 V1.2

Index	Sub Ind.	Description	Index Type	Acc.	Initial Value	Annotation
7100H	0H	AI Input Field Value	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI Input Field Value_1 [P]		INTEGER16	ro	(Measured)
	2H	AI Input Field Value_2 [T]		INTEGER16	ro	(Measured)
6110H	0H	AI_Sensor_Type	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Sensor_Type_1 [P]		UNSIGNED16	ro	P_Normalized (0000h = 0% / 2000h = 100%)
	2H	AI_Sensor_Type_2 [T]		UNSIGNED16	ro	T_Normalized (0000h = -40°C / 2000h = 125°C)
6178H	0H	AI_Sensor_Range_Start	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Sen_Range_Start_1 [P]		Float / Integer 16/24/32	ro	Pressure Range Start [0/0]Pa
	2H	AI_Sen_Range_Start_2 [T]		Float / Integer 16/24/32	ro	Temperature Range Start [-40]°C
6149H	0H	AI_Sensor_Range_End	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Sen_Range_End_1 [P]		Float / Integer 16/24/32	ro	Pressure Range End [10E9]Pa
	2H	AI_Sen_Range_End_2 [T]		Float / Integer 16/24/32	ro	Temperature Range End [125]°C
6125H	0H	AI_Autozero	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Autozero_1 [P]		UNSIGNED32	wo	-
	2H	AI_Autozero_2 [T]		UNSIGNED32	wo	-
6126H	0H	AI_Scaling_Factor	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_ScalingFactor_1 [P]		Float	rw	P_ConversionFactor
	2H	AI_ScalingFactor_2 [T]		Float	rw	T_ConversionFactor
6127H	0H	AI_Scaling_Offset	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_ScalingOffset_1 [P]		Float	rw	P_ConversionOffset
	2H	AI_ScalingOffset_2 [T]		Float	rw	T_ConversionOffset
6130H	0H	AI_Input_Process_Value	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Input_Proc...Val_1 [P]		Float / Integer 16/24/32	ro	(Measured)
	2H	AI_Input_Proc...Val_2 [T]		Float / Integer 16/24/32	ro	(Measured)
6131H	0H	AI_Physical_Unit_Proc_Value	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Physic_Unit_Pro_...1 [P]		UNSIGNED32	rw	004E0000 h (bar)
	2H	AI_Physic_Unit_Pro_...2 [T]		UNSIGNED32	rw	002D0000 h (°C)
6132H	0H	AI_Decimal_Digits_Proc_Value	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Dec_Digits_Pro_...1 [P]		UNSIGNED8	rw	Press. DecimalPoint Digits (3)
	2H	AI_Dec_Digits_Pro_...2 [T]		UNSIGNED8	rw	Temp. DecimalPoint Digits (1)
6133H	0H	AI_Interrupt_Delta_Input_Proc_Value	Number of entries [2]	UNSIGNED8	ro	-
	1H	AI_Input_Delta_Net...1 [P]		Float / Integer 16/24/32	ro	Pressure no Delta (IE5,pa)
	2H	AI_Input_Delta_Net...2 [T]		Float / Integer 16/24/32	ro	Temperature no Delta (0,C)

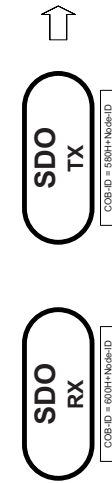
Index	Sub Ind.	Description	Index Type	Acc.	Initial Value	Annotation
6 7 8	AI_interrupt_Lower_Limit	Input_Process_Value	UNSIGNED8	ro	-	P_LowerLimit T_LowerLimit
9 34H	0H	Number_of_entries [2]	Float_Integer16 24 32	rw	Pressure_Range_Start (0 ps)	-
	1H	AI_Lower_Limit_1 [P]	Float_Integer16 24 32	rw	Temperature_Range_Start (-40 C)	-
	2H	AI_Lower_Limit_2 [T]	Float_Integer16 24 32	rw	-	-
6 7 8	AI_interrupt_Upper_Limit	Input_Process_Value	UNSIGNED8	ro	-	P_UpperLimit T_UpperLimit
9 35H	0H	Number_of_entries [2]	Float_Integer16 24 32	rw	Pressure_Range_End (100E ps)	-
	1H	AI_Upper_Limit_1 [P]	Float_Integer16 24 32	rw	Temperature_Range_End (125 C)	-
	2H	AI_Upper_Limit_2 [T]	Float_Integer16 24 32	rw	-	-
6 7 8	AI_interrupt_Limit_Hysteresis	Input_Process_Value	UNSIGNED8	ro	-	P_Hysteresis T_Hysteresis
9 36H	0H	Number_of_entries [2]	Float_Integer16 24 32	rw	Pressure_no_Hysteresis (0E ps)	-
	1H	AI_Hysteresis_1 [P]	Float_Integer16 24 32	rw	Temperature_no_Hysteresis (0 C)	-
	2H	AI_Hysteresis_2 [T]	Float_Integer16 24 32	rw	-	-
AI_Status	0H	Number_of_entries [2]	UNSIGNED8	ro	-	P_Status T_Status
6 150H	1H	AI_Status_1 [P]	UNSIGNED8	ro	00 h (valid)	-
	2H	AI_Status_2 [T]	UNSIGNED8	ro	00 h (valid)	-
AI_Filter_Type	0H	Number_of_entries [2]	UNSIGNED8	ro	-	P_FilterType T_FilterType
6 1A0H	1H	AI_Filter_Type_1 [P]	UNSIGNED8	ro	1 b (moving average)	-
	2H	AI_Filter_Type_2 [T]	UNSIGNED8	ro	1 b (moving average)	-
AI_Filter_Constant	0H	Number_of_entries [2]	UNSIGNED8	ro	-	P_TauMovAvg T_TauMovAvg
6 1A1H	1H	AI_Filter_Constant_1 [P]	UNSIGNED16	rw	100 d (10ms)	-
	2H	AI_Filter_Constant_2 [T]	UNSIGNED16	rw	10 d (100 ms)	-

Prefix supported

$\text{Bar} = 4E$	$^{\circ}\text{C} = 2D$
$\text{Pa} = 22$	$^{\circ}\text{F} = \text{AC}$
$\text{at} = A1$	$\text{Ke}\ddot{\text{v}}\text{lin} = 05$
$mWg = A2$	
$mHG = A3$	
$alm = A4$	
$PSI = AB$	$SI_none = 00$

Physical Units supported

Initiate SDO UP/Download Data:							
0	1	2	3	4	5	6	7
SDO Com- mand	LSB Index	Sub Index	LSB	Data			
(R,401h) NW, SW)							



Physical units representation:	Prefix (e.g. 03h = „k“)	S (e.g. MCD)
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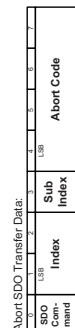
Manufacturer Specific Profile Area

Index	Sub Ind.	Description	Index Type	Acc.	Initial Value	Annotation
2000H		Node-ID	UNSIGNED8	rw	1 d (Node-id = 1)	Node ID, New
2001H		Baudrate	UNSIGNED16	rw	20 d (200bps)	Baud, New
PDO1 Application Parameter						
2100H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	PDO1_MappingMode
	1H	Mapping Mode	UNSIGNED8	rw	01 h	PDO1_Eventtype
	2H	Event, Mask	UNSIGNED8	rw	(depend. on Mapping Mode)	
PDO2 Application Parameter						
2101H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	PDO2_MappingMode
	1H	Mapping Mode	UNSIGNED8	rw	01 h	PDO2_Eventtype
	2H	Event, Mask	UNSIGNED8	rw	(depend. on Mapping Mode)	
PDO3 Application Parameter						
2102H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	PDO3_MappingMode
	1H	Mapping Mode	UNSIGNED8	rw	01 h	PDO3_Eventtype
	2H	Event, Mask	UNSIGNED8	rw	(depend. on Mapping Mode)	
PDO4 Application Parameter						
2103H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	PDO4_MappingMode
	1H	Mapping Mode	UNSIGNED8	rw	01 h	PDO4_Eventtype
	2H	Event, Mask	UNSIGNED8	rw	(depend. on Mapping Mode)	
Actual Special Message Value Pressure						
2110H	0H	largest subindex supp [4]	UNSIGNED8	ro	-	
	1H	S_Msg_U8_P [Byte 0]	UNSIGNED8	ro	(Measured)	
	2H	S_Msg_U8_P [Byte 0..1]	UNSIGNED8	ro	(Measured)	
	3H	S_Msg_U8_P [Byte 0..3]	UNSIGNED32	ro	(Measured)	
	4H	S_Msg_U8_P [Byte 0..7]	UNSIGNED64	ro	(Measured)	
Actual Special Message Value Temperature						
2111H	0H	largest subindex supp [4]	UNSIGNED8	ro	-	
	1H	S_Msg_U8_T [Byte 0]	UNSIGNED8	ro	(Measured)	
	2H	S_Msg_U8_T [Byte 0..1]	UNSIGNED8	ro	(Measured)	
	3H	S_Msg_U8_T [Byte 0..3]	UNSIGNED32	ro	(Measured)	
	4H	S_Msg_U8_T [Byte 0..7]	UNSIGNED64	ro	(Measured)	
Special Message Data 1 Spez Msg. LowerLimitDown for Pressure						
2120H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	
	1H	Special Message [Byte 0..3]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_LowerLimitDown (0..3)
	2H	Special Message [Byte 4..7]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_LowerLimitDown (4..7)
Special Message Data 2 Spez Msg. LowerLimitUp for Pressure						
2121H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	
	1H	Special Message [Byte 0..3]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_LowerLimitUp (0..3)
	2H	Special Message [Byte 4..7]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_LowerLimitUp (4..7)
Special Message Data 3 Spez Msg. UpperLimitDown for Pressure						
2122H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	
	1H	Special Message [Byte 0..3]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_UpperLimitDown (0..3)
	2H	Special Message [Byte 4..7]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_UpperLimitDown (4..7)
Special Message Data 4 Spez Msg. UpperLimitUp for Pressure						
2123H	0H	largest subindex supp [2]	UNSIGNED8	ro	-	
	1H	Special Message [Byte 0..3]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_UpperLimitUp (0..3)
	2H	Special Message [Byte 4..7]	OCTET STRING4	rw	00 00 00 00 h	P_SpezMsg_UpperLimitUp (4..7)

Index	Sub Ind.	Description	Index Type	Acc.	Initial Value	Annotation
Special Message Data 5 [Spez Msg. LowerLimitDown] Temperature			UNSIGNED8	rw	-	
2124H	0H	largest subindex supp.: 1..2	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_LowerLimitDown (0..3)
2124H	1H	Special Message [Byte 1..3]	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_LowerLimitDown (4..7)
Special Message Data 6 [Spez Msg. LowerLimitUp] for Temperature			UNSIGNED8	ro	-	
2125H	0H	largest subindex supp.: 1..2	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_LowerLimitUp (0..3)
2125H	1H	Special Message [Byte 1..3]	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_LowerLimitUp (4..7)
Special Message Data 7 [Spez Msg. UpperLimitDown] for Temperature			UNSIGNED8	ro	-	
2126H	0H	largest subindex supp.: 1..2	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_UpperLimitDown (0..3)
2126H	1H	Special Message [Byte 1..3]	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_UpperLimitDown (4..7)
Special Message Data 8 [Spez Msg. UpperLimitUp] for Temperature			UNSIGNED8	ro	-	
2127H	0H	largest subindex supp.: 1..2	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_UpperLimitUp (0..3)
2127H	1H	Special Message [Byte 1..3]	OCTET STRING4	rw	00 00 00 00 h	T_SpezMsg_UpperLimitUp (4..7)
2127H	2H	Special Message [Byte 4..7]	OCTET STRING4	rw	-	(Selected by Subr. when [Tola / mm]) [6F 74 61 6D 72 6F 6E] (see also Index 1FB0 h)
2200H		Start Mode_ Selection	UNSIGNED32	rw	6D 72 6F 6E h	

Abort Codes supported

Abort Code	Description	Abort Code	Description
0503 0000h	Toggle bit not altered	0607 0010h	Data type does not match, length of service parameter does not match
0504 0001h	Client/server command specifier not valid or unknown	0607 0012h	Data type does not match, length of service parameter too high
0504 0005h	Out of memory [Internal Buffer 32 Bytes]	0607 0013h	Data type does not match, length of service parameter too low
0601 0000h	Unsupported access to an object	0609 0011h	Sub-index does not exist
0601 0001h	Attempt to read a write only object	0609 0030h	Value range of parameter exceeded
0601 0002h	Attempt to write a read only object	0609 0031h	Value range of parameter written too high
0602 0000h	Object does not exist in the object dictionary	0609 0032h	Value range of parameter written too low
0604 0041h	Object can not be mapped to the PDO	0600 0000h	General error
0604 0042h	The number and depth of the objects to be mapped would exceed PDO length	0600 0020h	Data cannot be transferred or stored to the application



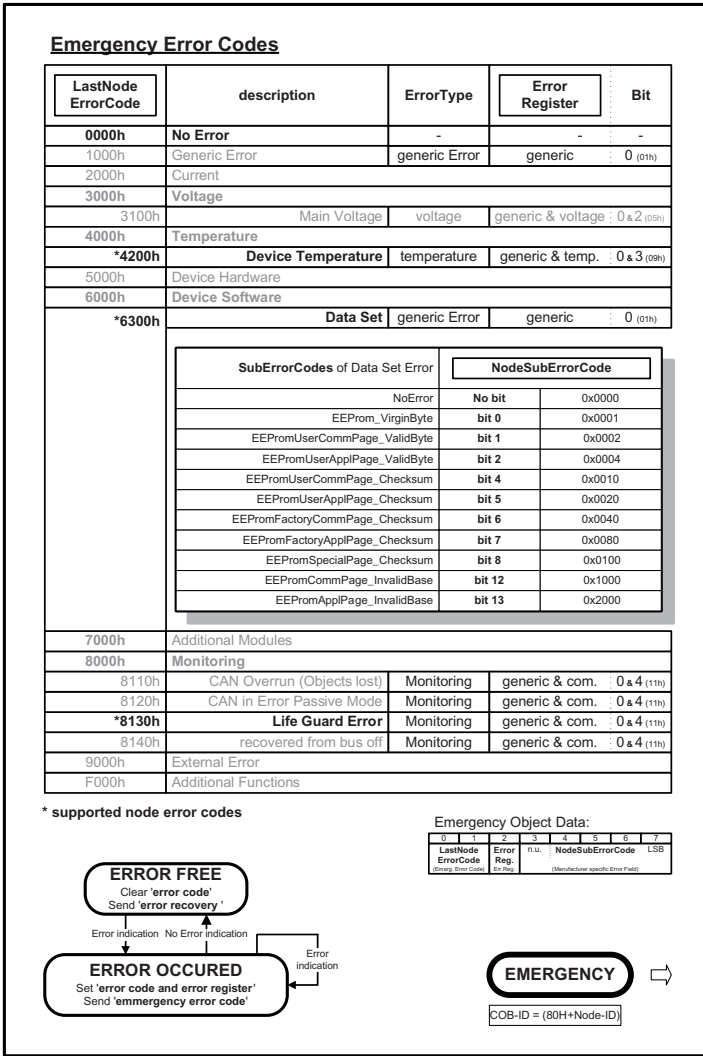
CODE-ID = 600H+Node-ID



CODE-ID = 500H+Node-ID

Error Messages

Emergency Send-Procedure



NMT (Network Management, LSS & Errorhandling)

Emergency Send Procedure

As an additional safety feature, the CMP is equipped with a „Permanent Autotest“. This feature continuously checks the operating temperature of the sensor as well as the CAN-bus with Life Guard and Heartbeat. In addition the contents of the memory (EEProm) are checked at start-up. If a fault is detected while performing the Autotest, an error message will be sent. Please refer to „Emergency Send-Procedure“ in this instruction manual where the cause for the message is explained. These messages conform to communication profile DS-301.

In case of a fault, the node changes to the „PRE-OPERATIONAL“ state until such time that the fault is corrected and the Bus Master releases a „Start-Node-Indication“. After the failure has been corrected, the node only starts automatically if „Auto-Start“ is configured. If the fault cannot be corrected, the node cannot be started, not even by the Master.

Network-Management (NMT)-State-Machine

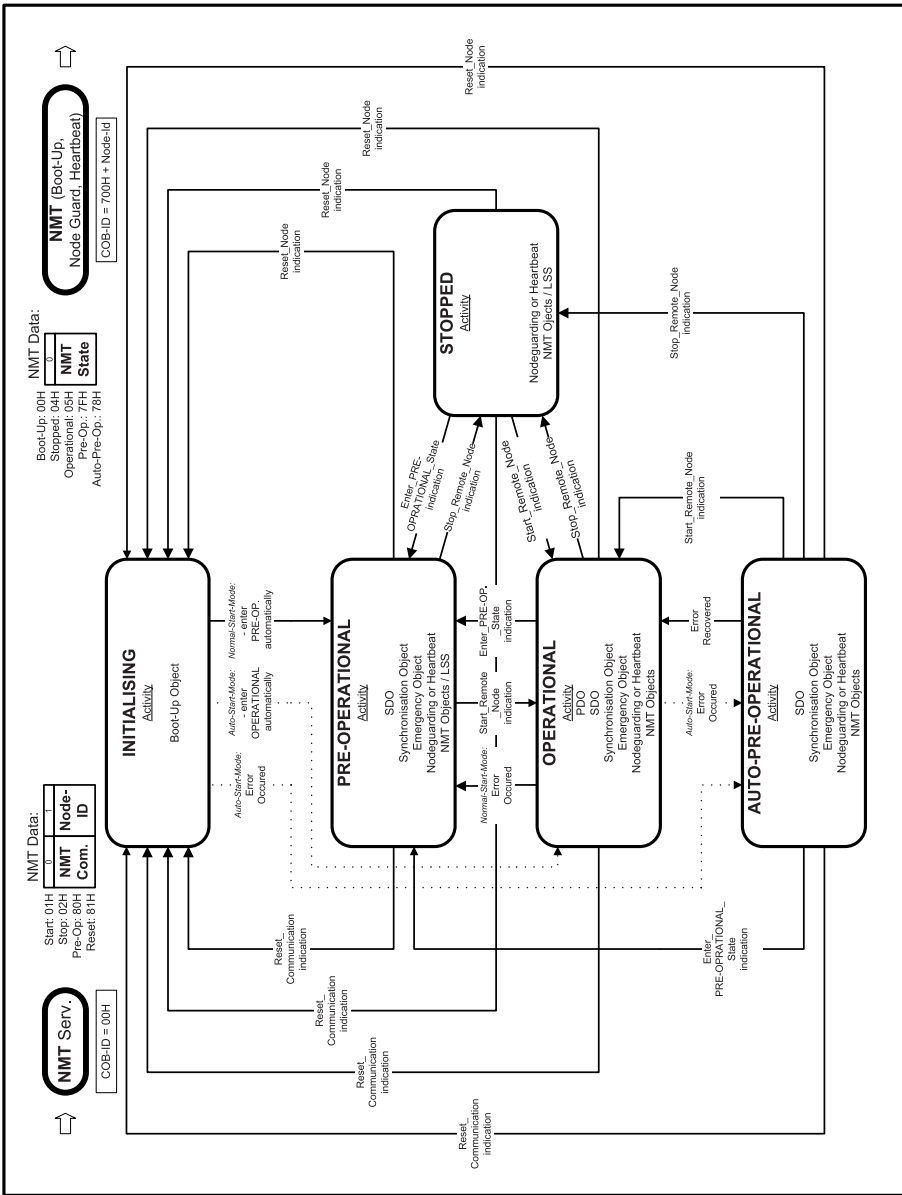
The State Machine has been completed with an additional state (see „Modus Node State-Machine“). The standard State Machine version is defined in communication profile DS-301. The upgraded State Machine allows operation without the „Start-Node Indication“ of the CANopen Master. By configuring parameter „Auto-Start“ as „auto“ in the object dictionary, the State Machine functions in such a way that the node after initialization is automatically „OPERATIONAL“. The node, therefore, starts-up automatically. In case of a fault, the State Machine goes to „AUTO-PRE-OPERATIONAL“ instead of „PRE-OPERATIONAL“. Only then, after the fault has been corrected, the status „OPERATIONAL“ is re-established. This feature is also available with the settings in object dictionary entry „NMTStartup“. Furthermore it's possible to send a „NMT Start-Node-Indication“ after 250ms of reaching the „OPERATIONAL“ state (see Index 1F80h).

LSS

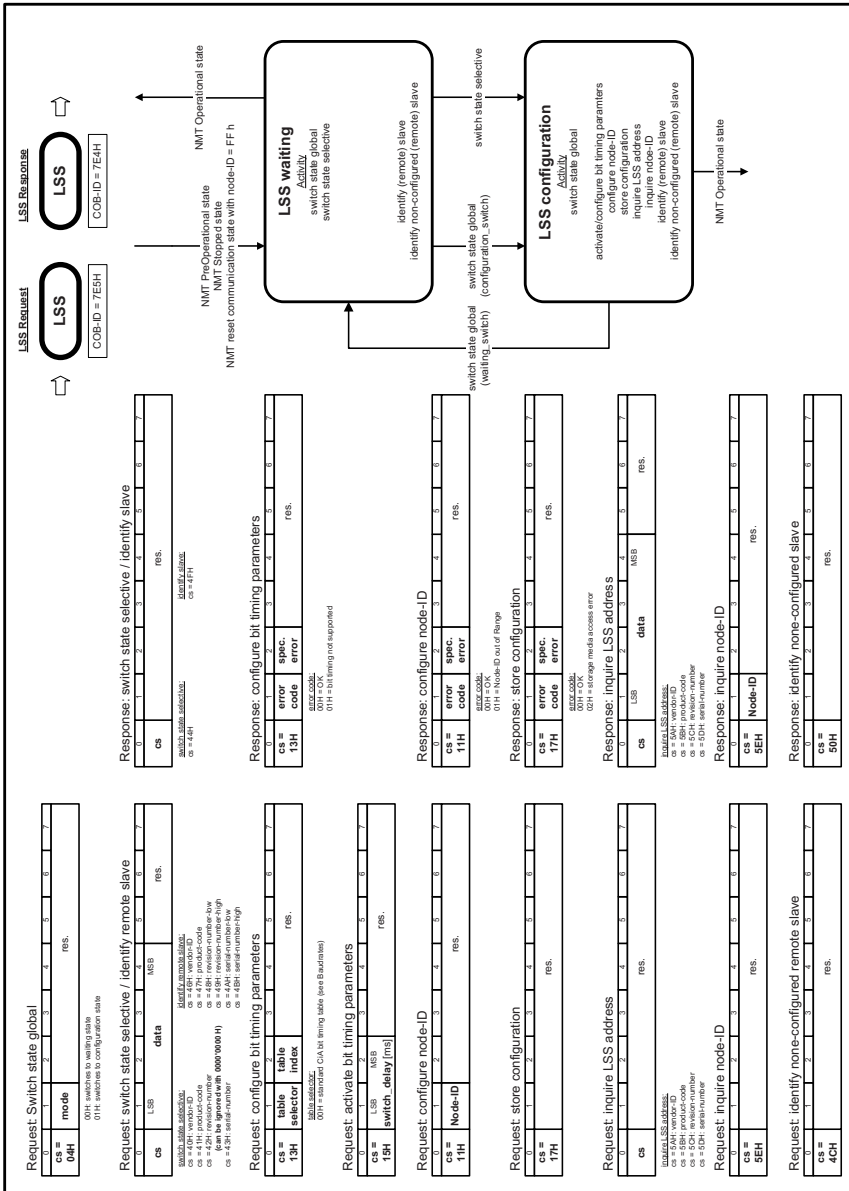
The CMP has been equipped with „Layer setting services“ (LSS) according to DSP305 V2.0 with all available commands. This allows to adjust the pressure-sensor together with other devices in the network without prior configuration. As a rule the CMP will be delivered with node-id =1 and baudrate=20kbit/s. When using LSS the startup with „auto-baudrate-detection“ is recommended. Therefore please specify this when ordering.

There is as well a simplification at the command „switch state selective“. To get into the configuration mode it is not necessary to know the whole LSS number. The revision number could be ignored with 0000'000h but „Vendor ID“, „Product code“ and „serial-number“ have to be specified. More details see „LSS State-Machine“.

Network Management (NMT) State Machine



Layer setting services and protocols (LSS) DSP305 V2.0



CANopen-communication Examples

Note: All numbers are in Hex-Format, P means Pressure, T means Temperature, N means Network-Node-Address (Node-Identifier)

Start all nodes (OPERATIONAL):	COB-ID = 0	Data = 01 00
Stop all nodes (STOPPED):	COB-ID = 0	Data = 02 00
Preop. all nodes (PRE-OPERATIONAL):	COB-ID = 0	Data = 80 00
Reset all nodes (INITIALISING):	COB-ID = 0	Data = 81 00
Reset only node 10 (Reset):	COB-ID = 0	Data = 81 A0
N=1, read out P as FLOAT:	COB-ID = 601	Data = 40 30 61 01 00 00 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 43 30 61 01 XX XX XX XX
N=1, read out T as INT_16:	COB-ID = 601	Data = 40 30 71 02 00 00 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 4B 30 71 02 XX XX 00 00
N=10, set P-Unit to kPa:	COB-ID = 60A	Data = 22 31 61 01 00 00 22 03
Response of Network-Node (CMP):	COB-ID = 58A	Data = 60 31 61 01 00 00 00 00
N=11, set T-Decimalpoint to 2 post decimal position:	COB-ID = 60B	Data = 22 32 61 02 02 00 00 00
Response of Network-Node (CMP):	COB-ID = 58B	Data = 60 32 61 02 00 00 00 00
N=1, set P-Filter-constant to 1000ms:	COB-ID = 601	Data = 22 A1 61 01 E8 03 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 A1 61 01 00 00 00 00
N=1, switch on PDO4, set COB-ID=485h:	COB-ID = 601	Data = 22 03 18 01 85 04 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 03 18 01 00 00 00 00
N=1, map [P_Int32] to PDO1:	COB-ID = 601	Data = 22 00 21 01 05 00 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 00 21 01 00 00 00 00
N=1, set cyclic transmit on PDO1:	COB-ID = 601	Data = 22 00 18 02 FF 00 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 00 18 02 00 00 00 00
N=1, set PDO1 cycle time to 100ms:	COB-ID = 601	Data = 22 00 18 05 64 00 00 00
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 00 18 05 00 00 00 00
N=1, save all settings "save":	COB-ID = 601	Data = 22 10 10 01 73 61 76 65
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 10 10 01 00 00 00 00
N=1, restore to factory settings "load" ¹⁾ :	COB-ID = 601	Data = 22 11 10 01 6C 6F 61 64
Response of Network-Node (CMP):	COB-ID = 581	Data = 60 11 10 01 00 00 00 00
N=1, Attempt to write a read only object:	COB-ID = 601	Data = 22 00 10 00 78 56 34 12
Response of Network-Node (CMP):	COB-ID = 581	Data = 80 00 10 00 02 00 01 06 ²⁾
N=1, PDO1 remote transmission request:	COB-ID = 181	RTR = 1, Data = [] (Datalength = 4)
Response of Network-Node (CMP):	COB-ID = 181	Data = XX XX XX XX
N=4, Error: Occur of a Nodeguard-Error:	COB-ID = 84	Data = 30 81 11 00 00 00 00 00 ³⁾

¹⁾ Only after a reset the device will start with the factory settings. If the command „save all“ isn't executed, the next reset will start the device again with the previous settings.

²⁾ Abort Code = 0601 0002 h (Attempt to write a read only object)

³⁾ LastNodeErrorCode = 8130 h, ErrorRegister = 11 h, NodeSubErrorCodes = 0000 h (Monitoring, Life Guard Error)

