

Type 8693

Profinet

Objects

Document version 1.04

Supplement to Operating Instructions

Contents

1 History3

2 Overview.....4

3 Objects.....5

3.1 Cyclic data.....5

3.2 Acyclic data.....6

3.2.1 Device Data (Index 0x00___).....6

3.2.2 Position Controller Parameter (Index 0x02___).....7

3.2.3 Process Controller Parameter (Index 0x03___, only Type 8693).....9

1 History

Document version	Date	Changes
1.04	2022-10-31	KPopen and KPclose were interchanged Fixed Description of NamurStatus (reserved bits 4-7)
1.03	2019-07-05	Added Description of Object Route Function Changed wording: SIM-Card --> Config-Client
1.02	2018-02-01	Add Parameters to start Tunes from fieldbus
1.01	2017-12-21	Initial released version

2 Overview

Used datatypes:

UINT8	8 bit: unsigned integer
UINT16	16 bit: unsigned integer
UINT32	32 bit: unsigned integer
REAL32	32 bit: float value IEEE 754
String	C-string

3 Objects

3.1 Cyclic data

Cyclic data are available on several slots / subslots.

Slot	Subslot	Index	name	description	access type	Config-Client
0x01	0x01	0x0001	NamurStatus	Represents the device status ¹⁾ UINT8	RO	
0x02	0x01	0x0001	CMD	Position set point REAL32 in %	RW	
0x02	0x02	0x0001	POS	Current valve position REAL32 in %	RO	
0x03	0x01	0x0001	PV_UserUnit	Current process value REAL32 in display unit	RO	
0x03	0x02	0x0001	PV	Process value used if PV source is bus REAL32 in bus specific SI Unit	RW	
0x03	0x03	0x0001	SP_UserUnit	Process set point REAL32 in display unit	RW	
0x04	0x01	0x0001	M_Temp_FMR	Medium temperature (FMR). Used if medium temperature source is bus REAL32 in Kelvin	RW	

1)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved				Namur state: 0 – normal 1 – diagnose active 2 – maintenance required 3 – out of specification 4 – warning 5 - error			

3.2 Acyclic data

3.2.1 Device Data (Index 0x00__)

3.2.1.1 Object Route Function

Slot	Subslot	Index	name	description	access type	Config- Client
0x00	0x01	0x0001	Index / Subindex / NodeID	Target object: Writing Index and Subindex of the object. Index and Subindex are stored in the device description/EDS. The NodeID is always 0. Index: 2 bytes (MSB), Subindex: 1 byte, Node ID: 1 byte (always 0). For write access + 0x00000080 UINT32	RW	
0x00	0x01	0x0002	Data length (write access)	Data length of the write command in bytes, number of valid bytes is not specified for reading. UINT32	RW	
0x00	0x01	0x0003	Value UINT32	Here the value to be written is specified or the readout value is displayed. Data ≤ 4 bytes. UINT32	RW	
0x00	0x01	0x0004	Value String	Is used to read and write texts. Data > 4 bytes. STRING	RW	
0x00	0x01	0x0005	result	Process result: 0 = Command successfully executed > 0 = Error occurred during execution (see "Table 6") 0xFFFFFFFF: Read and write process not yet Concluded UINT32	RO	
0x00	0x01	0x0006	call/cancel	Execute command: 1 = execute 0 = finish UINT8	RW	
0x00	0x01	0x0007	Control Mode		RW	

3.2.1.2 Buerkert Device Description Object

Slot	Subslot	Index	name	description	access type	Config- Client
0x00	0x01	0x0008	Device Name	Unique device name Visible string	RO	
0x00	0x01	0x0009	Ident Number	Device ID No. UINT32	RO	
0x00	0x01	0x000A	Manufacture Date	Visible string	RO	
0x00	0x01	0x000B	Software Ident Number	ID No. of firmware UINT32	RO	
0x00	0x01	0x000C	Software Version	Version No. of firmware UINT32	RO	
0x00	0x01	0x000D	Hardware Version	Version No. of hardware UINT32	RO	
0x00	0x01	0x000E	Serial Number	Serial No. device UINT32	RO	
0x00	0x01	0x000F	Product Code	Manufacturers product code (type number) UINT32	RO	

3.2.2 Position Controller Parameter (Index 0x02__)

Slot	Subslot	Index	name	description	access type	Config- Client
0x00	0x01	0x0201	DBDx	Deadband of the position controller in % REAL32	RW	X
0x00	0x01	0x0202	KPclose	Proportional gain for closing the valve SINT16	RW	X
0x00	0x01	0x0203	KPopen	Proportional gain for opening the valve SINT16	RW	X
0x00	0x01	0x0204	mCHARACT	Charact curve selected 0: No charact curve 1:Charact Curve 1:25 2:Charact Curve 1:33 3:Charact Curve 1:50 4:Charact Curve 25:1 5:Charact Curve 33:1 6:Charact Curve 50:1 7:FREE (See0x2C11 for defining the values) See User Manual for description of the function. SINT16	RW	X
0x00	0x01	0x0205	CUTOFFmin	Lower CUTOFF level in % SINT16	RW	X
0x00	0x01	0x0206	CUTOFFmax	Upper CUTOFF level in % SINT16	RW	X
0x00	0x01	0x0207	POSmin	Lower position for X.LIMIT in % SINT16	RW	X
0x00	0x01	0x0208	POSmax	Upper position for X.LIMIT in % SINT16	RW	X

0x00	0x01	0x0209	XTIMEopen	Limited opening time of the valve in s (X.TIME) REAL32	RW	X
0x00	0x01	0x020A	XTIMEclose	Limited closing time of the valve in s (X.TIME) REAL32	RW	X
0x00	0x01	0x020B	mDIRact	0: Rise (lower position > 0%) 1: Fall (upper position-> 100%) See User Manual for description of the function. SINT16	RW	X
0x00	0x01	0x020C	mSAFEpos	Position used as safepos in % SINT16	RW	X
0x00	0x01	0x020D	TUNEflags	0 if last tune was successful UINT8	RO	
0x00	0x01	0x020E	Menu_Items	Bitfield to Activate/Deactivate functions from ADD.FUNCTION menu Bit0 – Bit6: unused Bit7: CHARACT Bit8: CUTOFF Bit9: DIR.CMD Bit10: DIR.ACT Bit11: SPLTRNG Bit12: X.LIMIT Bit13: X.TIME Bit14: X.CONTROL Bit15: P.CONTROL (only 8693/8793) Bit16: SECURITY Bit17: SAFEPOS Bit18: SIG.ERROR Bit19: BINARY.IN Bit20: OUTPUT Bit21: CAL.USER Bit22: SET.FACTORY Bit23: SERVICE.BUES Bit24: EXTRAS Bit25: POS.SENSOR (only type 879X) Bit26: SERVICE Bit27: SIMULATION Bit28: DIAGNOSE Bit29: F.CONTROL (only with FMR option) UINT32	RW	X
0x00	0x01	0x020F	startTune	Start Tune via fieldbus 2: X.Tune 9: P.Q.Lin 10 : P.Tune startTune is set back from device 0:TUNE successfully started 255:TUNE could not be started Tune has finished when zOPmode changed back to Auto or Manual mode. Get result of last tune by reading object TUNEflags *since Release B.02.01 UINT8	RW	
0x00	0x01	0x0210	z_OPmode	Get the current operating mode 0: Auto 1: Hand 2: X.Tune 9: P.Q.Lin 10 : P.Tune UINT8	RO	

				*since Release B.02.01		
--	--	--	--	------------------------	--	--

3.2.3 Process Controller Parameter (Index 0x03__, only Type 8693)

Slot	Subslot	Index	name	description	access type	Config- Client
0x00	0x01	0x0301	DBDp	Deadband of process controller in % (Scaled with PCOmin and PCOmax) REAL32	RW	X
0x00	0x01	0x0302	KP	Proportional gain of the process controller REAL32	RW	X
0x00	0x01	0x0303	TN	Integral action time of the process controller in s REAL32	RW	X
0x00	0x01	0x0304	TV	Derivative action time of the process controller in s REAL32	RW	X
0x00	0x01	0x0305	X_0	Operating point of the process controller, position in % REAL32	RW	X
0x00	0x01	0x0306	mPCONsetp	0:SP source is SP_Manual (2C01subC) 1: SP source is extern (fielbus or analog input) SINT16	RW	X
0x00	0x01	0x0307	mPCONinp	Selecting the type of analog input for ProcessValue of the process controller 1:4-20 mA 2:Frequency 3:PT100 4:BueS/Fieldbus SINT16	RW	X
0x00	0x01	0x0308	FTfgPV	Predefined filter setting Values for the process value input 0: Filter 0 (10 Hz) 1: Filter 1 (5 Hz) 2: Filter 2 (2 Hz) 3: Filter 3 (1 Hz) 4: Filter 4 (0,5 Hz) 5: Filter 5 (0,2 Hz) 6: Filter 6 (0,1 Hz) 7: Filter 7 (0,07 Hz) 8: Filter 8 (0,05 Hz) 9: Filter 9 (0,03 Hz) SINT16	RW	X
0x00	0x01	0x0309	SCALunit	Unit of process controller 0: l/s ¹ 1: l/min ¹ 2: l/h ¹ 3: m ³ /min ¹ 4: m ³ /h ¹ 5: UG/s ¹ 6: UG/min ¹ 7: UG/h ¹ 8: IG/s ¹ 9: IG/min ¹ 10: IG/h ¹ 11: °C ²	RW	X

¹ mPCONinp = 2 (Frequency) can only use values 0 - 10

				12: °F ² 13: m/s 14: bar 15: mbar 16: psi 17: % 18: mm 19: m 20: Liter 21 : NI/s 22 : NI/min 23 : NI/h 24: none SINT16		
0x00	0x01	0x030A	SCALdp	Decimal point of process controller scaling (0-3) SINT16	RW	X
0x00	0x01	0x030B	PVmin	Lower scaling point PV (bueS specific SI unit) REAL32	RW	X
0x00	0x01	0x030C	PVmax	Upper scaling point PV (bueS specific SI unit) REAL32	RW	X
0x00	0x01	0x030D	SPmin	Lower scaling point SP (bueS specific SI unit) REAL32	RW	X
0x00	0x01	0x030E	SPmax	Upper scaling point SP (bueS specific SI unit) REAL32	RW	X
0x00	0x01	0x030F	mCUTOFFtype	0: CUTOFF function is based on SP 1: CUTOFF function is based on CMD See User Manual for description of the function. SINT16	RW	X
0x00	0x01	0x0310	mERRpinp_func	0: signal break detection of PV inactive 1: signal break detection of PV active SINT16	RW	X
0x00	0x01	0x0311	mSPOSpinp_func	0: no safepos when PV signal break detected 1: safepos when PV signal break detected SINT16	RW	X
0x00	0x01	0x0312	PCONact	Deactivate process controller via bueS/fieldbus 0: process controller inactive 1: process controller active UINT8	RW	

² mPCONinp = 3 (PT100) can only use values 11 and 12