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MULTICHANNEL PROCESS CONTROLLERS





R PROFESSION IS YOUR LEVEL

SYSTEM COMPONENTS

OUR PROFESSION

MAIN FEATURES

- As a Universal Process Controller provides for a flexible solution for commissioning a process control system consisting of any HART-based intelligent (level, temperature or pressure) transmitters
- Galvanically isolated 4...20 mA outputs for transmitters
- 1 to 15 (standard) or 1 to 4 (Ex ia) channels
- Highly informative large display
- Intrinsically safe version
- Simple 6-button programming
- Trend logging into internal memory or SD memory card
- USB connector for downloading data from internal FLASH memory
- Expanding with Universal Interface Modules via RS 485 line
- Echo Map for EchoTREK and EasyTREK ultrasonic transmitters

GENERAL DESCRIPTION

APPLICATIONS

- Remote programming, displaying of transmitters
- Power supply for 2-wire transmitters
- Process controller for HART capable transmitters
- Displaying measurement data numerical and in bargraph mode
- Data transmission on RS 485 line (with HART or MODBUS protocol)
- Simple datalogging
- Trend logging or logging of flow measurement

The **MultiCONT** unit is a universal interface between NIVELCO's HART-capable intelligent level transmitters and the other elements of the process control system like the PC-s, PLC-s, displays and the actuators. Besides its role as an interface, the **MultiCONT** ensures the powering of the 2-wire transmitters likewise capable of realizing complex control tasks. The MultiCONT unit supports communication with a maximum of 15 standard or 4 Ex ia certified NIVELCO's HART-capable 2- and / or 4-wire transmitters. If **MultiCONT** is used with NIVELCO's **MicroTREK** microwave level transmitters the maximum number of transmitters in a loop should not exceed 8 pcs. for normal transmitters and 2 pcs. for Ex ia version transmitters. Remote programming of the transmitters and downloading of the parameters and measured data is possible using the **MultiCONT**. The various outputs such as 4 ... 20 mA, relays and digital outputs can be controlled using measured values and new values calculated from the measured values. The internal current outputs (max. 2 pcs.) of the **MultiCONT** can transfer and even modify information supplied by the transmitters. The built-in relays (max. 5 pcs.) can be freely programmed and assigned to the transmitters. If a system contains more transmitters than one **MultiCONT** can handle, further **MultiCONT** units can be organised in chain via RS485 interface. The large dot-matrix display allows visualisation of a wide range of informative display functions. One special feature is the "Echo-Map" visualisation when communicating with NIVELCO's **EchoTREK** and **EasyTREK** transmitters.

SPECIAL FEATURES

Trend logging (optional)

Onboard logging capable versions of **MultiCONT** are able to store measurement values and three additional parameters of the connected transmitters in a measurement system into the internal FLASH memory or an SD memory card. The two modes, time-controlled and event-controlled logging modes can be used simultaneously. Monitoring the average, minimum and maximum value or highest values of the flow can be used only for **NIVELCO** manufactured transmitters used in flow-metering mode. Content of the internal memory is retrievable through USB port, within the capacity of 65000 entries. Maximal capacity of the applicable SD card is 2 GB.

TYPICAL NETWORK CONTROLLED BY MultiCONT



NIVISION (optional) Process Visualisation Software

RS 485 capable versions of **MultiCONT** are able to communicate with **NIVELCO's NIVISION** process visualization software to indicate parameters of a process control system graphically on a process controller PC. The process, the measured values or any further processed values can be visualized also in tabular form with **NIVISION**. The **NIVISION** performs data logging, trend monitoring, database handling and various other tasks in addition to a basic visualization. The software is sold as a custom-tailored product.

OUTPUT TYPE SELECTION

Outputs	Only display (w.o. relay)	1 relay	2 relays	3 relays	4 relays	5 relays
Only display (without RS 485 Interface or Current output)		•	•	•	•	-
RS 485 Interface						
1x 4-20 mA output						
2x 4-20 mA outputs						
RS 485 + 1x 4-20 mA analogue output	1.1	•	•	•	•	
RS 485 + 2x 4-20 mA analogue outputs	•	•	•	•	•	

TECHNICAL DATA

	MultiCONT PDD – 200 – D				
onsumption /	85 255 V AC 50 60 Hz / 12 VA / 255 V _{eff} ; 11,4 28 V AC 50 60 Hz / 12 VA / 28 V _{eff} ; 11,4 40 V DC / 11 W / 40 V DC				
voltage	30 V DC / 60 mA				
	128 x 64 dot-matrix				
	Max. 5 pcs. SPDT 250 V AC, AC1, 5 A				
	Max. 2 pcs., galvanically isolated 4 \dots 20 mA, Max. load of 500 Ω , with overvoltage protection				
nsmitters	Max. 15 pcs. standard, or max. 4 pcs. Ex ia				
"user"	Galvanically isolated, HART / MODBUS protocol				
"module"	Galvanically isolated, HART protocol				
	Capacity: FLASH = 65000 entry; SD card = depends on the card! (max. 2 GB)				
	Polycarbonate (PC)				
	Wall mounted				
	−20 °C +50 °C				
	IP 65				
	Class I / III				
	0.9 kg				
x certified	models				
	ATEX 🐼 II (1) G [Ex ia Ga] II B				
imitation data	U_0 = 30 V, I_0 = 140 mA, P_0 = 1 W, L_0 = 4 mH, C_0 = 200 nF				
voltage	25 V DC / 22 mA				
	-20 °C +50 °C				
	voltage "user" "module" x certified mitation data voltage				

DIMENSIONS



WIRING

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* Only for UNICONT modules ** Only for non-Ex versions

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INAINS	RELATI	KELAI 3	KELAT J	03EK K3403	DEVICES
85 255V AC 11.4 40V DC 11.4 28V AC 1 2 3 (+) (-)	4 5 6 7 8 9 RELAY 2	10 11 12 13 14 15 RELAY 4		A B COM 20 21 22 23 24 25 A B COM MODULE R\$485*	L+ L- SH

Number of	Cable capacitance (pF/m)						
Transmitters	65	95	160	225			
1	2800	2000	1300	1000			
5	2500	1800	1100	900			
10	2200	1600	1000	800			
15	1900	1400	900	700			

After loosening and removing screws fastening the cover the cables can be connected. The same cable should not be used for AC and DC as well as for SELV and mains voltage.

For wiring of the transmitters shielded, twisted cable pair (STP) should be used with the length depending on the number of connected units and the electrical properties of cable.

RS485 interface:	A:	TRD +
	B:	TRD-
	COM:	shielding

SYSTEM SET-UP

There is a Master-Slave relation between **MultiCONT** and the connected transmitters. Through the **MultiCONT** the transmitters can be programmed or their parameters checked and modified. Reading the process values of the transmitters is easy to do by the **MultiCONT**. In case of using **MultiCONT** with multiple transmitters, the units should be addressed with numbers (Short address) differing from zero. Using two transmitters with the same Short address is not possible. **MultiCONT** can handle a number of max. 15 transmitters with HART communication. When using 2-wire transmitters, the current output of the transmitters will be limited to 4 mA, because of the capacity of the **MultiCONT**'s power supply, which is rated at 60 mA with standard transmitters.

Wiring of 2-wire Transmitters



Wiring of 4-wire Transmitters



Wiring of Combined Systems (containing both 2- & 4-wire transmitters)



COMMUNICATION BETWEEN MULTICONT AND TRANSMITTERS

Point-To-Point connection



Multipoint connection (Multidrop). Multiple slaves connected in parallel



RS485

PROGRAMMING OF MultiCONT

During programming the following operations can be performed:

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- Automatic detection of devices (transmitters) connected to the MultiCONT, and putting them into the list of devices
- Activation, inactivation of listed devices (transmitters) In deed all devices in the system should be operating whether they are in the list or not. Devices in the list automatically become active. Inactivation can be used for disable devices temporarily from the system.
- Activation, inactivation of relays and current outputs and assignment to devices (transmitters)
- Formation of functional values (difference of 2 measured values, sum or average of 2 or more measured values)
- Remote programming of devices, although it is practical to program the devices before installation and wiring
- Programming outputs of MultiCONT

PUTTING A NETWORK INTO OPERATION WITH MultiCONT

Recommended steps of putting the MultiCONT into operation:
Preparing transmitters and Universal Interface Modules Transmitters should be given a unique "Short address". If there are multiple transmitters, then the address should not be zero!
Adding the devices in the loop into the device list
Configuration of the state of the transmitters Devices (transmitters) placed in the device list during the detection process automatically become active therefore the MultiCONT queries them constantly. This can be avoided by setting their state to be inactive.
Detecting Universal Interface Modules (relay / current output) and adding them into the list

Relay configuration

The relay should be assigned to one or more transmitters (sources), the mode of operation (function) should be specified, the switching points should be configured and then it should finally be activated.

Current output configuration

First a transmitter (source) should be assigned to a current generator and then setting of the operation mode (function) and parameters is needed then it should finally be activated.

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TRANSMITTERS OPERATING WITH MultiCONT

- **EchoTREK / EasyTREK** 2- or 4-wire ultrasonic level transmitters
- MicroTREK 2-wire guided microwave level transmitters (maximum 8 pcs. standard or max. 2 pcs. Ex ia version unit can be connected into one loop)
- NIVOTRACK 2-wire magnetostrictive level transmitters
- NIVOPRESS 2-wire hydrostatic level transmitters
- **THERMOCONT** 2-wire temperature transmitters

EXPANDING THE MultiCONT

NIVOCAP 2-wire capacitive level transmitters
 THERMOPOINT 2-wire multipoint

AnaCONT 2-wire liquid analytical transmitters

temperature transmitters

If the number of the built-in relays or current generators is not enough, **MultiCONT** can be expanded with external modules using the "module" RS485 interface. The sum of relays in **UNICONT PJK-100** extension modules and **MultiCONT** must not exceed 64, the sum of analogue outputs (4...20mA) must not exceed 16. There is a universal module with both relay and current output in the variety of the **UNICONT PJK** series. Max. number of these modules may be 32. Programming of the modules is done by **MultiCONT**.

ORDER CODES (NOT ALL COMBINATIONS AVALIABLE)

MultiCONT multichannel process controller

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Expansion C	Code		Inp	ut	Code	Output	Code	Power	· Supply	Code
Expandable ⁽²⁾	R		1 pc. HART unit		1	Only display	0	85 255 V AC		1
Standard	E		2 p	cs. HART units	2	1 relay	1	24 V AC	C / DC	2
			4 pcs. HART units		4	2 relays	2	85 255 V AC Ex ia		5
Enclosure		Code	8 pcs. HART units		8	3 relays	3	24 V AC	C / DC Ex ia	6
IP 65 wall enclosu	re	W	15 p	cs. HART units	м	4 relays	4			
IP 65 wall enclosu	re +	С	(1) Th	e order code of an Ex version	should end in	Fx″				
IP 65 wall enclosu transparent cover	re + + logger	D	⁽²⁾ Th An	e system can be expanded us alogue and Universal Interfa						
-										
1x 4-20 mA analogue output		F	2x 4-20 mA analo	2x 4-20 mA analogue output G		RS485 interface			А	
1x 4-20 mA analogue output	+1 relay		5		+1 relay	Н			+1 relay	L
	+2 relays		6	2x 4-20 mA analogue output	+2 relays	J			+2 relays	М
	+3 relays		7		+3 relays	K	RS485	interface	+3 relays	N
	+4 relays		8		+4 relays	9			+4 relays	Р
						<u> </u>	J		+5 relays	E
1x 4-20 mA +RS485 interface			В	2x 4-20 mA +RS4	85 interface	U	-	- Income		
1x 4-20 mA analogue output + RS485 interface	+1 relay		R		+1 relay	V		-	CONT	1
	+2 relays		С	2x 4-20 mA analogue output	+2 relays	W			Part of the later	-
	+3 relays		S	+ RS485 interface	+3 relays	Х		4		Q: 3
	+4 relays		Т		+4 relays	Υ	-	-		

ACCESSORIES

UNICONT Universal Interface Modules	Order Code					
2 Relay Outputs	UNICONT PJK-102-4					
1 Relay Output, 1 Current Output	UNICONT PJK-111-4					
1 Current Output	UNICONT PJK-110-4					
2 Current Outputs	UNICONT PJK-120-4					
EView Software	SAS-302					
NIVISION Process Visualisation Software						



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