Thank you for choosing a NIVELCO instrument.

## 1. APPLICATION

The UNICONT PJK-100-4 is a universal interface module that can be controlled via HART or Modbus protocol through an RS485 interface, and (depending on type) provides relay(s) and/or 4...20 mA current output(s).

The device is intelligent, the internal functions and services can be set with the help of a communication protocol: the transmitter outputs can be scaled. The error detection function can be switched on and off. The state, in which a given output unit should be when an error occurs, can also be set. The device can be used with our MultiCONT PRD-1DD-D units as an output extension module, and also as a peripheral device for PLC or PC controlled process control systems.

# 2.2 TYPE SPECIFIC DATA

# 2. TECHNICAL DATA 2.1 GENERAL DATA

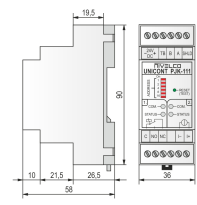
Z.I GENERAL DATA						
	PJK–1□□–4					
Supply voltage	$24~\textrm{V}~\textrm{DC}\pm10\%$					
Power consumption	(10 mA + N <sup>(*)</sup> <sub>Relay</sub> x 11 mA + N <sup>(*)</sup> <sub>Current generator</sub> x 25 mA) ±10%					
Ambient temperature	−20+50 °C (−4+122 °F)					
Electrical connection	max. 2.5 mm <sup>2</sup> (AWG14) twisted,					
	max. 4 mm <sup>2</sup> (AWG12) solid wire					
Mechanical connection	DIN EN 60715 rail					
Ingress protection	IP20					
Weight	≈ 0.11 kg (≈ 0.25 lbs)					

(\*)N: number of outputs of a given type of output units

2.Z	I YPE SPECIFIC DA	AIA																	
		TYPE (A)		PJK-102-4		PJK-111-4		PJK-110-4		PJK-120-4									
[					В	С	В	С	В	С	В	С							
	~~~~~			OUTPUT UNITS				ф		്രപ്	ſФ	ſΦ							
	-24V+ TB B A SHLD				C NO NC	C NO NC		-  +     -  +				  _ +							
		— A		Output		1x SP	DT												
			Relay	Rating		250 V AC, 8	/ AC, 8 A, AC1												
				Insulation voltage		2500 V 5	50 Hz												
	1. com0 0-com. 2.			Å	Electrical / Mechanical life span	1	05/2x106	switches											
	STATUS-O O-STATUS		Pulse width in pulse mode		0.125	5.5 s													
3-		— C	— C	— C	— C	— C	— c	— c	— C		Linear range	-			3	.601 mA	.21.999 mA	١	
															Error indication	-			:
	@@@@@@@		Current generator	tie te Resolution		– 14 bit													
				Accuracy	-			40 µA											
		O 8	Temperature dependence	-		max. 15 μA / 10 °C													
				Maximal load resistance	-		≤ 800 Ω												

### **2.4 DIMENSIONS**

в



### 2.5 ORDER CODE

P J K - '	' L_IL	- 4	
CURRENT OUTPUT	CODE	RELAY	CODE
-	0	-	0
1x 420 mA	1	1x SPDT	1
2x 420 mA	2	2x SPDT	2

### 3. MOUNTING

The PJK-100-0 device can be mounted on a DIN EN 60715 rail.

# 4. ELECTRICAL CONNECTION

### 4.1 ELECTRICAL CONNECTIONS OF POWER SUPPLY AND OUTPUTS

POWER SUPPLY	Relays	CURRENT GENERATORS
<ul> <li>–, + Terminals of the 24 V power supply.</li> </ul>	De-energized relay: <b>C</b> – common contact	I negative current output
Make sure that the wiring is done with correct polarity!	NO         - normally open contact           NC         - normally closed contact	I+ – positive current output

# 4.2 RS485 COMMUNICATION TERMINALS



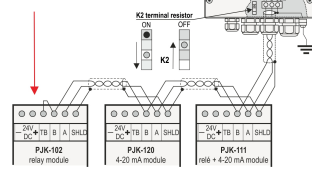
TB - terminator contact, interconnect with point "B" R - negative terminal of RS485 data connection positive terminal of RS485 Α

data connection SHLD - shielding

#### Wiring example when using a MultiCONT:

Connection with shielded twisted pair cable, shielding is grounded at one point on the MultiCONT side.

The terminal resistor is connected to the two farthest points of the cable. (TB and B contacts are connected in PJK 100; and on the MultiCONT the K2 terminal resistor, located next to the terminals, is switched on.)



## 5. INSTALLATION, SETTING UP AND PROGRAMMING

#### 5.1. PREPARATION

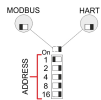
## 5.1.1 CHOOSING A COMMUNICATION PROTOCOL

Open the housing via the four snap-on clips to access the DIP switch for protocol selection. DEFAULT SETTING: HART

#### 5.1.2 SETTING THE DEVICE ADDRESS

A communication line can contain max. 32 Universal Interface Modules. These modules should have different addresses.

Set the address with the "ADDRESS" DIP switches (0...31), on the front panel of the device. Settings will take effect when the unit is switched on again!



Example for setting the address: 4 + 8 = 12



UNIVERSAL INTERFACE MODULE

User's manual

connected one after another to one cable pair. Star topology is not allowed. Max. cable length is 1000 m, but in this case a shielded twisted cable pair (STP – Shielded Twisted Pair) should be used. Max. cable capacity should be less than 100 pF/m.

All of the Universal Interface Modules in one system should have different addresses (0...31), see: 5.1.2.

0 307 m

## 5.2. WIRING

See: "2. Technical Data" and "4. Electrical connection"

### **5.3. INSTALLATION**

## 5.3.1 POWER ON AND SELF TEST

After correctly wiring and switching the device on, it runs a few self tests whose results are shown with LED indications.

SEQUENCE OF SELF TESTS		'COM.'	LEDs	'STATUS' LEDs		
			1 <sup>st</sup>	2 <sup>nd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>
1.	Test of red LEDs		Red		Red	
2.	Test of green LEDs		Gre	••••	Gre	
	DIP switch test		Blinking green	Dark	Dark	Dark
3.	result		Green: OK. Red: Error	Dark	Dark	Dark
	RESET button to	est		Blinking green	Dark	Dark
4.	result			Green: OK. Red: Error	Dark	Dark
	Detecting Relay	on 1 <sup>st</sup> unit			Blinking green	Dark
5.	result				Green: Exists Red: Error Dark: Doesn't exist	Dark
	Detecting Relay	on 2 <sup>nd</sup> unit				Blinking green
6.	result					Green: Exists Red: Error Dark: Doesn't exist
	Detecting Curre (if relay doesn't	nt output on 1 <sup>st</sup> unit, exists)			Blinking green	
7.	result				Green: Exists Red: Error Dark: Doesn't exist	
	Detecting Curre	nt output on 2 <sup>nd</sup> unit, exist)				Blinking green
8.	result					Green: Exists Red: Error Dark: Doesn't exist
9.	Peripheral self	test results for 1 sec				
	EEPROM block (block1, block2)		Green: OK. Red: Error	Green: OK. Red: Error		
10.	is corrected fron	block is erroneous, it the other one, if both hey are corrected by values	Green: OK	Green: OK		
	RAM, ROM,	Device is ready	Pale green	Pale green		
11.	EEPROM	Device is ready	Pale green	Pale green	Dark	Dark
11.	tests and their results	Device is unable to operate		Red blinkin	ig together	

## 5.3.2 OPERATION

- After the self test sequence, if the device is ready for operation, states and operation of the module and its units are shown as follows:

- 'COM' LED - indicates the communication with the unit that belongs to it, (all LEDs flash in case of communication with the module), it also indicates the operation state of the device. - 'STATUS' LED - indicates the state of the unit that belongs to it.

	OPERATION STATES					
LED	DISPLAY	COMMENT				
	PALE GREEN	Device	e is ready			
СОМ.	GREEN FLASH	Successful	communication			
COM.	RED FLASH	Communication failure				
	RED	Communication cycle time-out				
	DISPLAY:	RELAY UNIT	CURRENT GENERATOR UNIT			
	GREEN	Energized	Current in linear range			
STATUS	DARK	De-energized	-			
	RED -		Error (signal) current			
	BLINKING RED	Relay error	Current generator error			

5.3.3. PROGRAMMING, SETTING THE CURRENT GENERATOR AND RELAY OPERATION

Depending on the application, re-programming of the device may be needed. Programming can be done with either a PC that controls the communication network via HART or Modbus protocol, or a MultiCONT (see MultiCONT's User Manual). Parameters determining the operation:

PARAMETERS AVAILABLE FOR ALL UNITS:					
Communication watchdog	Communication watchdog				
RELAY UNIT PARAMETERS:	FACTORY	CURRENT GENERATOR UNIT	FACTORY		
	SETTING	PARAMETERS:	SETTING		
<ul> <li>025.5 s pulse time</li></ul>	0.1 s	<ul> <li>Configurable error-current</li> <li>≤3.6 mA or ≥22 mA:</li> <li>for device hardware error</li> <li>for comm. cycle time-out</li> <li>Scaling values at 4 and 20 mA</li> </ul>	Off		
(non-restartable) <li>Configurable energized or</li>	Off		Off		
de-energized error state: <li>for device hardware error</li> <li>for comm. cvcle time-out</li>	Off		Calibrated		

#### 5.3.3.1 MODBUS COMMUNICATION PROTOCOL

Physical format: RS485, Slave, RTU, 9600 Baud, 1-8-Odd-1. Registers of the device can be accessed (read or write) with command 3 (Read Holding Registers) and command 16 (Preset Multiply Registers). Device address is adjustable in 1...31 range only. Detailed description of registers can be found in a separate document.

#### 5.3.3.2 HART® COMMUNICATION PROTOCOL

Physical format: RS485, Slave, RTU, 9600 Baud, 1-8-Odd-1. Device address is adjustable in 1...31 range. Detailed description of HART® (standard 5) commands can be found in a separate document. Logical set-up of the device:

Interpreted commands

COMMAND	ADDRESSING					
CODE	SHORT	Long	Module-level HART commands			
0	•	•	Read Unique ID			
6	•	•	Write Polling Address			
7	•	•	Read Polling Address			
12	•	•	Read Message			
13	•	•	Read Tag, Descriptor, Date			
16	•	•	Read Final Assembly Number			
17	•	•	Write Message			
18	•	•	Write Tag, Descriptor, Date			
38	•	•	Reset 'Config Change Flag'			
140	٠	•	Write Device ID			
200	•	•	Read Device Table			
206	•	•	Read Firmware Version			
			Unit-level HART commands			
13	-	•	Read Tag, Descriptor, Date			
18	-	•	Write Tag, Descriptor, Date			
201	-	•	Read Slot Output/Input			
202	-	•	Write Slot Output			
203	•	•	Read Slot Configuration			
204	•	•	Write Slot Configuration			
205	•	•	Write Slot Calibration			
206	•	•	Read Firmware Version			

#### **5.3.4 OTHER OPERATING SERVICES**

Operating time count	Operating time count						
COMMON SERVIC	COMMON SERVICES OF THE UNITS						
Communication watchdog (comm. cycle time-out)	Communication watchdog (comm. cycle time-out)						
RELAY UNITS' SERVICES CURRENT GENERATORS' SERVICE							
Static or pulse output     Eligible pulse default state     Detection of coil splitting (error indication)     Sum of energized state times     Nr. of switching cycles     Life-time (max. numbers of switching cycles)	<ul> <li>Monitoring correct operation of current generator (error indication)</li> </ul>						

MODULE SERVICES

# 5.3.5. RESET, TEST MODE, AND LOADING FACTORY DEFAULTS

The mentioned operations can be done, without restarting the device, with the small recessed 'RESET(TEST)' button on the front panel:

RESET	- Press			
Entering TEST mode	- Press and Hold			
Loading factory default settings	- Hold pressed while power on, and release when all LEDs flash red.			
Attention! The current generator units should be recalibrated!				
The HART long addresses will change!				

#### TEST MODE

Once in test mode by consecutive pressing the 'RESET(TEST)' button you can cycle through the following tests. Pressing this button until all Red LEDs are flashing will exit the test mode, without pressing the button the device quits test mode after 30 seconds.

CONSECUTIVE TESTS		' <b>COM</b> .' LEDs (identifying tested unit)	'STATUS' LEDs correct operation:	
RELAY UNIT	energized	Red		
RELAT UNIT	de-energized	Reu		
	3.6 mA		As described in 5.3.2	
0	4 mA			
	12 mA	Flashing red together		
GENERATOR UNIT	20 mA			
	22 mA			
	correct operation		Red flashing	
DIP SWITCH	<ul> <li>switching to left:</li> </ul>	Alternate flashing red	on <b>1</b> <sup>st</sup> unit,	
	<ul> <li>switching to right:</li> </ul>		on <b>2</b> <sup>nd</sup> unit.	

## 6. MAINTENANCE, REPAIR

The device does not require regular maintenance. The warranty card contains the terms and conditions. Before returning the device for repairs, it must be cleaned thoroughly. The parts in contact with the medium may contain harmful substances; therefore, they must be decontaminated. Our official form (Returned Equipment Handling Form) must be filled and enclosed in the parcel. Download it from our website www.nivelco.com. The device must be sent back with a declaration of decontamination. A statement must be provided in the declaration that the decontamination process was successfully completed and that the device is clean from any hazardous substances.

#### 7. STORAGE

Ambient temperature: -30...+60 °C (-22...+140°F). Relative humidity: max. 98%

pjk102en1803h May 2018 NIVELCO reserves the right to change anything in this manual without notice!