General Introduction

In measurement, positioning and control applications, it is necessary to monitor and indicate the status of the machine or installation. In order for the signal to be processed by the programmable controller, it must be presented in digital form or converted to one of the standard signals of 0...20 mA, 4...20 mA or 0...10 V.

Murrelektronik can supply a wide range of intelligent interface modules with the additional benefit of opto-isolation of inputs and outputs.

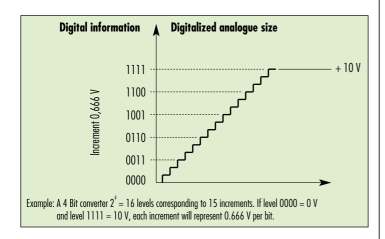
These modules present a number of practical advantages to the user:

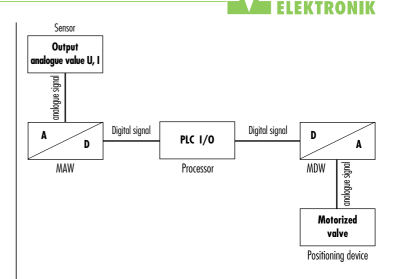
- A wide supply voltage range of 21...30 V DC
- Short-circuit protected solid state or electro-mechanical relay outputs
- Opto-isolation
- LED status indicator
- Mounting on DIN-rail

AD/DA Converter Modules

In order for the analogue signals, for example, from sensors to be accepted and processed by the controller, they must be converted into digital form.

Similarly, the digital output signals from the PLC must sometimes be converted into analogue signals, e.g. to control positioning devices. The programmable control unit works in binary as does the Murrelektronik module. The higher the number of bits, the finer the resolution and the better the control. The signals from the sensors are converted into the correct form for the PLC, processed and presented to the output field devices simply and effectively. The digital-analogue module converts binary signals into one of the standard signals of 0...20 mA, 4...20 mA, 0...10 V, whereas the analogue-digital module does the reverse.



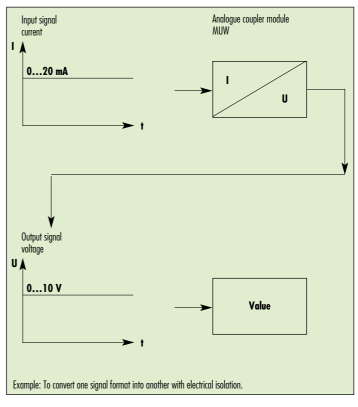


Analogue Coupler Modules

The analogue signals from sensors and other such measuring devices are usually in one of the standard signal formats of 0...20 mA, 4...20 mA or 0...10 V.

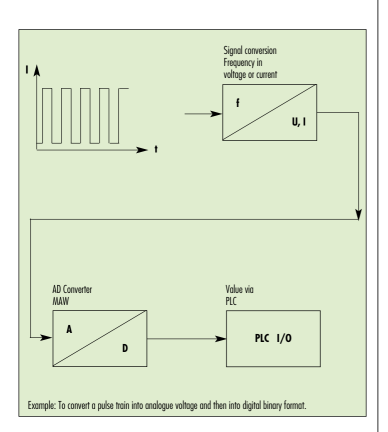
The Murrelektronik analogue coupler modules will accept one of these signals and change it to give an output in any of the 3 forms. The additional benefit is that the inputs and outputs are also opto-isolated.

A common problem occurs when a voltage signal must be transfered over a long distance. In order to minimize the possibility of an incorrect voltage signal being received, it is common practice to convert the voltage into a current signal.



The frequency to analogue converter from Murrelektronik will convert the sinusoidal output from a tachogenerator, or the pulse train from an encoder, into an analogue value proportional to the RPM.

The output will be one of the standard forms of voltage or current 0...20 mA, 4...20 mA or 0...10 V. The output is opto-isolated from the input to avoid interference.



Comparator Modules

The Murrelektronik comparator modules compare to the analogue voltage or current values with internal or external references to overshoot and undershoot these adjustable limits and give up the corresponding output signals.

The desired set point succeeds either above the located module potentiometer or externally above the terminal connection.

With the operating mode window discriminator, stand three outputs for continuation to disposition:

- "under operating point"
 - (this means input signal is underneath the first reference value)
- "in window"
 - (this means input signal is between the reference value) · "over operating point"
 - (this means input signal is above the second reference value)

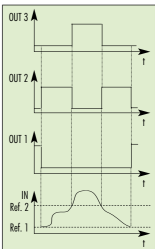
Example: Method of connection Window Discriminator:

IN 1 and IN 2 must be connected in parallel

Ref 1 defines the lower limit of the window Ref 2 defines the upper limit of the window

- OUT 1 "under operating point"
- OUT 2 "in window"

OUT 3 - "over operating point"



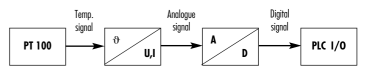
Temperature Converter Modules

In industry, most temperature measurements are made with a resistance type thermometer, where the probe is supplied with a constant voltage and the output varies with the change in resistance caused by changes in the temperature.

The most commonly used probe is the PT 100 type.

Connecting the probe to the Murrelektronik MTW module gives the probe the necessary voltage supply and also converts its output to the standard signal forms of $0\dots 20$ mA, $4\dots 20$ mA or $0\dots 10$ V.

The errors due to the cable resistance can be compensated for on the module.



Example: Monitoring and evaluating temperature by means of a PLC.







MAW, MDW

Analogue-digital/digital-analogue converter modules with 6, 8, 10 or 12 Bit resolution. For the direct input of standard analogue signals in digital control systems or the analogue control of equipment via digital signals.

Page 3.10.5



MUUW, MUIW, MIUW, MIIW, MULTIWANDLER

The analogue-coupler modules can make differing analogue signals, which occur in the sensor and output circuits $(0...10 \text{ V}, \pm 10 \text{ V}, 0...20 \text{ mA}, 4...20 \text{ mA})$ work together. The input and output circuits are galvannically separated. With the new MULTIWANDLER all functions can be covered only with the module.

From page 3.10.6



RM Moto

Motor protection relays to protect and monitor motors with integrated temperature sensor. The modules have 2 contacts.

Page 3.10.8



MUFW, MIFW

Over long distances, signals can be falsified or damaged due to the cable resistance and other interference. This can be stopped by converting the standard output signals into an equivalent frequency signal. Signal input and output are electrically isolated.

Page 3.10.9



MFUW, MFIW

The frequency converter converts frequency signals up to 100 kHz into an equivalent analogue signal (0...10 V, 0...20 mA, 4...20 mA). Herewith, it is possible to process impulse signal chains from i.e. revolution or speed measurements from controllers which do not have the ability to accept rapid number inputs.

Page 3.10.10



MIB

The pulse extension modules increase the length of very short impulses which cannot be used as a defined control signal to the controller. Control signals with a lengthened cycle time can then be accepted and processed by slower PLC systems.

Page 3.10.11



MAK

The comparator modules are designed to monitor and regulate simple automatic processes . Two possible applications can be covered: 1. Monitoring an analogue input signal to see if it goes outside pre-defined limits

2. Monitoring an analogue input signal to see if it remains within pre-defined limits

Page 3.10.12





MTW

Signals from a PT 100 Sensor are converted using the temperature converter modules into standard output signals (0...10 V, 0...20 mA, 4...20 mA). It is therefore easy to make a cost-effective connection between the process monitoring and the process administration (i.e. PLC).

To stop signal corruption which occurs due to cable resistance, the module allows for 3-wire measurement compensation.

Page 3.10.13



MESCO

Measuring and monitoring relays to monitor and measure electrical values. They both control and safeguard systems. MESCO modules are used in AC, DC and three phase applications where exact voltages, temperatures, levels and rotational speeds need to be measured.

The terminal block are removable which reduces servicing time.

Double chamber terminals allow 2 wires of differing diameters to be connected.

From page 3.10.14



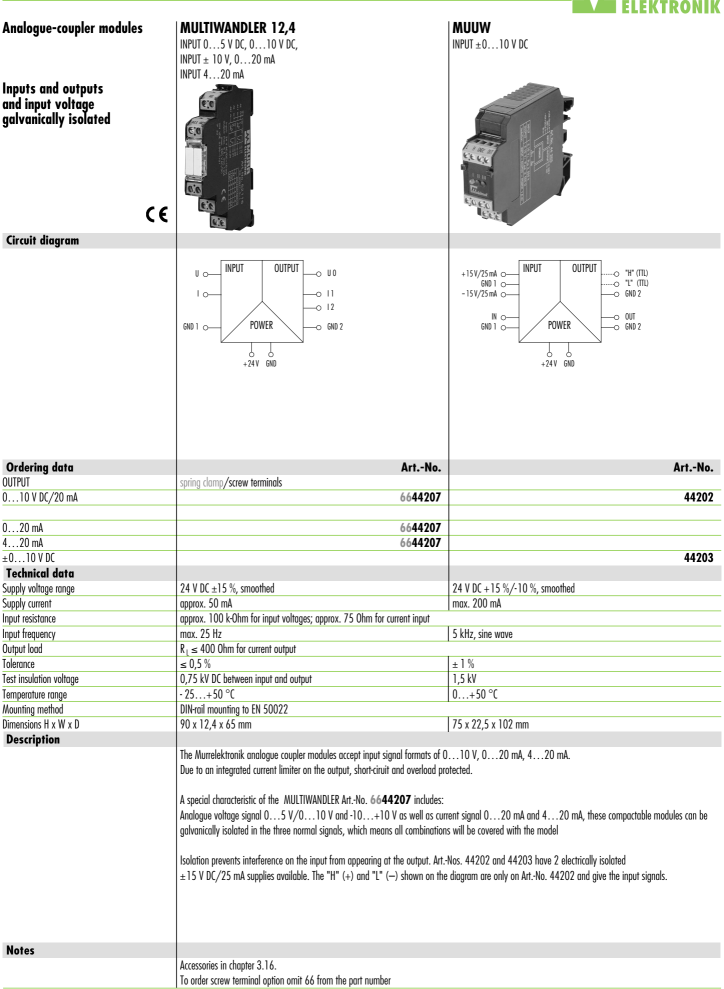
Analogue-Digit Digital-Analogu Converter mod	Je	MAW Analogue-Digital-Converter	MDW Digital-Analogue-Converter
Inputs and outj galvanically iso	puts plated CE		
Circuit diagram			
		$24V \xrightarrow{+ & \bigcirc \\ - & \bigcirc \\ N & \circ \\ U_{out} & \circ \\ 0 & D \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	1 0 Bit 0 - ST S 0 A 0UT
Ordering data		ArtNo.	ArtNo.
Digital	analogue		
6 Bit	010 V DC	44061	44066
8 Bit	020 mA	44090	44072
8 Bit	420 mA	44091	44073
8 Bit 9 Dit : Del	010 V DC ±10 V DC	44062 44097	44067
8 Bit + Pol. 10 Bit	020 mA	44097	44074
10 Bit	420 mA	44095	44075
10 Bit	010 V DC	44063	44068
10 Bit + Pol.	±10 V DC		44078
12 Bit	020 mA	44100	
12 Bit	420 mA	44101	
12 Bit	010 V DC	44064	
Technical data			
Supply voltage range		2 x 2130 V DC, smoothed (with LED)	2130 V DC, smoothed (with LED); ±15 V DC at 44078
Supply current		60 mA (no load) in addition to max. 100 mA per digital output	100 mA no load, max. 150 mA (full load)
nput signal		type dependent	$030 \text{ V DC log } 1 \ge 16 \text{ V, log } 0 \le 6 \text{ V (with LED)}$
nput current		type dependent	max. 10 mA/Bit
Output current		100 mA/Bit (with LED)	max. 40 mA at 010 V DC; max. 20 mA at 020 mA, 420 mA
olerance		±1 LSB	±1%
onverter cycle time elease input Ē		80 ms, at 6 Bit adjustable 2,5/150 ms	-
est insulation voltage		$\log 1 \ge 16 \text{ V, } \log 0 \le 6 \text{ V}$ 2,5 kV AC	
emperature range		0+50 °C	
Dimensions H x W x D		86 x 90 (67,5) x 65 mm (6 Bit)	
Description			
Description		The analogue-digital converter from Murrelektronik changes analogue input	The Murrelektronik digital-analogue converter changes digital input signals
		signals into a digital format. Inputs and outputs are isolated. On modules	into an analogue output. The inputs and outputs are isolated. The voltage
		with voltage inputs, it is possible to set the maximum input signal using a	output version has the facility of adjustment to the output signal to a
		trimmer. The unit 44097 is suitable for both positive and negative input	maximum of supply voltage minus 2 V. ArtNo. 44078 is a 10 Bit module
		signals. The output "POL" indicates the polarity (log $1 = Positive$). A	with a polarity bit (terminal "S", $\log 1 = \text{positive}$) and is therefore suitable
		voltage output U _{OUT} 15 V/20 mA (minimal ripple) can be used as a power	for positive and negative output signals (0 \pm 10 V). The module therefore
		supply for the analogue output device. The hold input \bar{E} will sample and	needs a supply of ± 15 V. The outputs are short-circuit protected.
		hold the analogue value. When \overline{E} is taken to log 1, the outputs will	
		represent the last measured value. When \bar{E} is taken to log 0, the converter	
		will run again.	
Notes			
		DIN-rail mounting to EN 50022.	

				KTRONIK
Analogue-coupler modules	MUW 6,2 INPUT 010 V DC	MIW 6,2 INPUT 020 mA	MIW 6,2 INPUT 420 mA	
IUIW 6,2 Voltage-Current IIUW 6,2 Current-Voltage IIIW 6,2 Current-Current				
iputs and outputs alvanically isolated C				
Circuit diagram				
		$\begin{array}{c} + & \bigcirc \\ 24 \ V \\ - & \bigcirc \\ 1 \ N \\ \hline \\ V \\ \cdot \\ 0, 25 \\ \dots \\ 10 \\ \hline \\ V \\ \cdot \\ 0, 25 \\ \dots \\ 10 \\ \hline \\ 0 \\ \hline \\ 0 \\ 0 \\ 0 \\ \hline \\ 0 \\ 0 \\ $		
		ArtNo. 44201 no galvanic separation regular voltage amplification		
Drdering data UTPUT	ArtNo. spring clamp/screw terminals	Art spring clamp/screw terminals	tNo. spring clamp/screw terminals	ArtNo.
10 V DC/20 mA	6644205		14212	<u>6644213</u>
10 V DC/300 mA	¹⁾ 44201			
20 mA	6644232		14226	6644227
20 mA 010 V DC	6644233	004	14228	
Fechnical data		.1		
upply voltage range	24 V DC ±20 %, smoothed			
upply current	5070 mA			
put resistance	\geq 200 k-Ohm for input voltages; 325 Ohm for cu	rrent input		
put frequency utput load	max. 500 kHz $R_1 \ge 500$ Ohm for output voltages; $R_1 \le 500$ Oh	m for current output		
utput current	max. 20 mA			
Ilerance	≤ 0,3 %			
est insulation voltage	1,5 kV			
emperature range	0+60 °C			
ounting method	DIN-rail mounting to EN 50022			
mensions H x W x D	90 x 6,2 x 65 mm (¹⁾ ArtNo. 44201 : 86 x 62	(,5 x 65 mm)		
Description	The Murrelektronik analogue coupler modules acce	ant input signal formats of 0 10 V 0 20	0 m λ 4 20 m λ	
	Due to an integrated current limiter on the output,		, T 20 MA.	
	. , . , . , . ., .	· · · · · · · · · · · · · · · · · · ·		
Notes	Coupler module MIW - $0/4$ 20 mA to $0/4$	20 mA without availiant over the Art M-	1005 on request	
		TUTINA - WITTONT THISTINGEV STIDDLY ATT-NA 4		

Coupler module MIIW - 0/4...20 mA to 0/4...20 mA - without auxiliary supply, Art.-No. 44225 on request.

To order screw terminal option omit 66 from the part number. Accessories in chapter 3.16

MURR



MCVO-Motor protection relay

RM

CE

RM

Motor protection relay

for monitoring motors

with an integrated temperature sensor

Motor protection relay for monitoring motors
for monitoring motors
with an integrated temperature ser

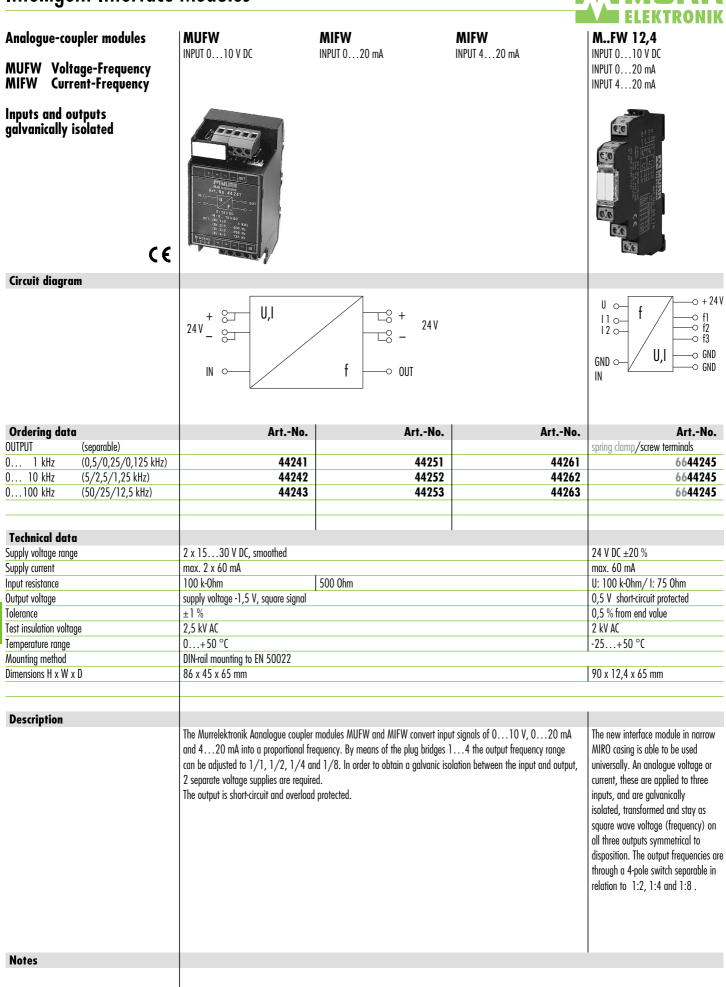


Circuit diagram

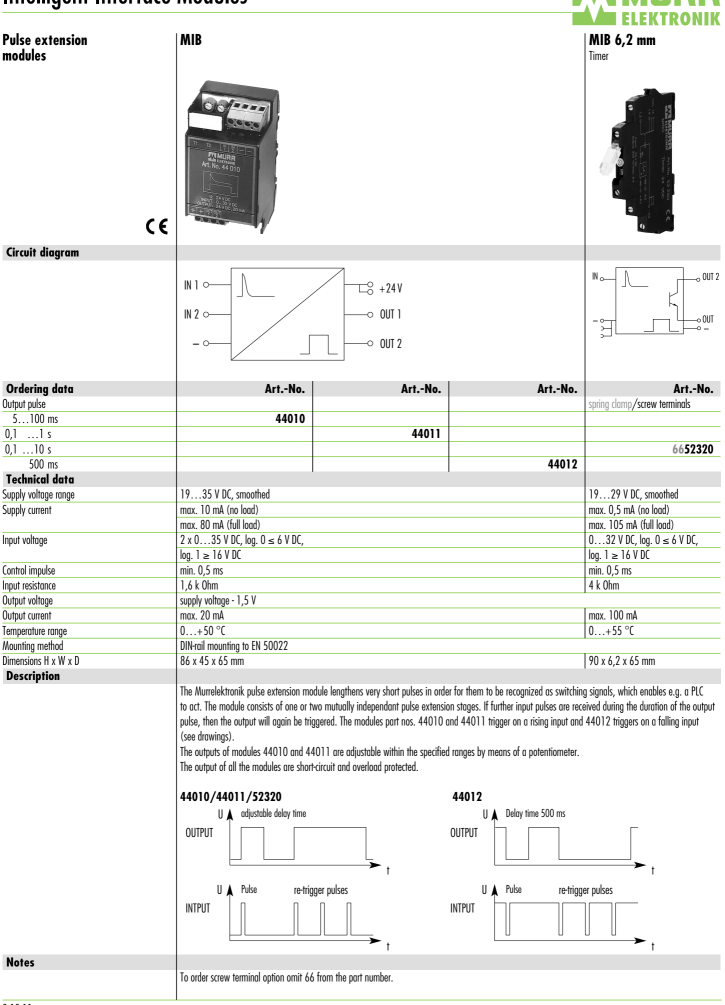
$A1 \circ \overbrace{}^{\overline{a}} \overbrace{}^{\circ} \overbrace{}^{\circ} \overbrace{}^{\circ} 12$ $A1 \circ \overbrace{}^{\overline{a}} \overbrace{}^{\circ} 22$ $A2 \circ \overbrace{}^{\circ} \overbrace{}^{\circ} 13$	$A1 \circ \qquad \sim \qquad \sim \qquad \sim \qquad 12 \\ 11 \circ 14 \\ 0 \circ 22 \\ 0 \circ 21 \\ 0 \circ 24 \\ 0 \circ 24 \\ 0 \circ 14 \\ 0 \circ$
ArtNo.	ArtNo.
1 relays; 2 C/O contacts	1 relays; 2 C/O contacts
51010	
	51415

Ordering data

Input voltage	1 relays; 2 C/O contacts	1 relays; 2 C/O contacts
24 V DC	51010	
230 V AC		51015
Technical data Input (coil)		
Input voltage/ current	24 V DC ±10 %/100 mA	230 V AC +10 % -15 %/15 mA
Status indicator	LED green	LED green
Technical data Output (contact)		
Max. switched voltage	250 V AC/DC	
Max. contact current	8 A	
Min. load current	10 mA	
Max. power rating	2000 VA	
Contact material	Ag Cd O	
De-energize/energize delay	< 80 ms/25 ms	
Temperature monitoring data		
Total cold resistance (between T1 and T2)	≤ 1,5 k0hm	
Operate (relay de-energize)	2,53,6 kOhm	
Reset (relay energize)	1,52,3 kOhm	
Fault indicator	LED red	
Reset	with push button or remote reset	
Sensor wire short-circuit protection	≤ 20 0hm	
General data		
Mech./elect. life	2 x 10 ⁷ /load dependent	
Max. switching frequency	10 Hz	0,1 Hz
Test insulation voltage	3,75 kV AC	4,0 kV AC
Temperature range	-20+60 °C	
Mounting method	DIN-rail mounting to EN 50022 or EN 50035	
Dimensions H x W x D	75 x 22,5 x 102 mm	
Function description		
	Used with motors that have an integrated PTC temperature sensor to DIN 44C	081. The sensor is galvanically isolated from the supply and connected to
	terminals T1 and T2. Minimal changes of temperature will trip the relay. A rec	LED shows the fault optically. A bridge link X1/T2 enables fault latching.
	Via the bridge S1/T2, remote resetting can be realised.	
Notes		
	Accessories in chapter 3.16	
		3 10 8



Intelligent Interface	Modules			MURR
Analogue-coupler modules	MFW	MFW	MFW	MFW 12,4
MFUW Frequency-Voltage MFIW Frequency-Current	INPUT 01 kHz	INPUT 010 kHz	INPUT 0100 kHz	INPUT 01 kHz INPUT 010 kHz INPUT 0100 kHz
Inputs and outputs galvanically isolated				
Circuit diagram	IN 0- f - 0- U,I	−⊏8 + −C8 - −−○ OUT		$f1 \circ f \circ f$ $f2 \circ f \circ I1$ $f3 \circ U \circ I2$ $- \circ U, I \circ GND$
Ordering data OUTPUT	ArtNo.	ArtNo.	ArtNo.	ArtNo.
010 V DC	44271	44272	44273	spring clamp/screw terminals 6644275
020 mA	44281	44282	44283	6644275
420 mA	44291	44292	44293	6644275
Technical data				
Supply voltage range	2130 V DC, smoothed			24 V DC ±20 %
Supply current	max. 60 mA			max. 80 mA
Input voltage	1530 V (with LED)			1030 V
Input current	2,515 mA			6,223 mA
Output signal	010 V DC at $R_1 \ge 500$ Ohm	$020 \text{ mA at } R_1 \le 500 \text{ Ohm}$	420 mA at $R_1 \le 500$ Ohm	010 V, 020 mA, 420 mA
Response time	max. 2 s	max. 0,5 s	max. 0,2 s	max. 0,35 s
Tolerance	±1%			0,5 % from end value
Test insulation voltage	2,5 kV AC			2,5 kV AC
Temperature range	0+50 °C			-25+50 °C
Mounting method	DIN-rail mounting to EN 50022			
Dimensions H x W x D	86 x 45 x 65 mm			90 x 12,4 x 65 mm
Description				
Description	010 kHz and 0100 kHz irresp and 420 mA. By means of the plu	nodules MFUW and MFIW convert input ective of the wave form, into output sig g bridges 14 the input frequency rar t is short-circuit and overload protected.	nals of 010 V, 020 mA nge can be adjusted to	The new interface module in narrow MIRO casing is able to be used universally. The frequency, that are applied on the three inputs, will be galvanically isolated, transformed and stay as an analog signal on all three outputs symmetrical to disposition.
Neter				1
Notes				



						IKONIN
Comparator modules	MAK Input signal		MAK Input signal		MAK Input signal	
Input voltage	Voltage DC		Voltage AC		Current AC/DC	
input current						
Circuit diagram						
	+24 V O N 1 O N 2 O RF 1 O RF 2 O GND O S				+24 V O M O I RF1 O RF2 O GND O J	- O OUT 1 - O OUT 2 - O OUT 3 - O GND
Ordering data	spring clamp/screw terminals	ArtNo. 6644110	spring clamp/screw terminals	ArtNo. 6644111	spring clamp/screw terminals	ArtNo. 6644115
Technical data		0044110		0044111		0044113
Supply voltage range	1933 V DC, smoothed					
Supply current	30 mA (no load), max. 3,0 A (full	load))				
Input voltage approx. Input current	2 x 030 V DC (IN 1, IN 2)		2 x 030 V AC (IN 1, IN 2)		0,215 A AC/DC	
Input resistance	100 kOhm		50 kOhm		< 1,5 m0hm	
Time constant	approx. 10 ms		approx. 200 ms		approx. 200 ms	
Input hysteresis	< 0,5 % from end value, max. 150) mV	< 3,5 % from end value, max. 1,0	5 mV	< 5 % from end value	
Outputs Output current	3 Transistor outputs, pulse switch max. 0,7 A per channel, short-circui	it protoctod				
Temperature range	0+50 °C	ii piolecieu				
Mounting method	DIN-rail mounting to EN 50022					
Dimensions H x W x D	90 x 12,5 x 65 mm					
Description						
		nverts the analo	age, which, i. e. will generate from p gue measured in a digital signal, wh ference voltage		The power comparator is used to signal regarding the under range limited to an adjusted limit. The a in window discriminator mode, w reference input RF1 is marked ur market over the operating point. current measured from 0,215 current will be galvanic isolated a to no loss, then converted interna voltage, which allows evaluation forms.	or over range comparator works thereby the ider and RF2 is It can range in 5 A AC/DC. The ind measured nex ally in a True RMS
	 2 operating modes (comparator, – adjustable reference voltage (inter- 	/window discrim ernal/external) t negated) per c t	per channel hannel, (only by comparator service)	vice)	Characteristics : - measured current AC/DC, in ro 0,215 A - operating mode window discrin - adjustable reference voltage (i - compact equipment (12,4 mm - higher switched current at outp - output state display through LE - simple configuration of the mo	ninator nternal/external) 1) 10 10
	1				switch	
Notes						

Temperature modules for PT 100 Sensors	MTW 12,4 2- 3-wire			MTW 12,4 4-wire		
C€						
Circuit diagram						
	24 V + 0 0 PT 100 1 0 2 0 3 0 Compensation link	U,I U _{OUT}		24V + 0 PT 100 PT 100 2 0 3 0 4 0 Compensation link	ϑ	U,I
Ordering data	ArtNo		rtNo.		ArtNo.	ArtNo.
INPUT ± 50 °C	spring clamp terminals 664433	screw terminals	44330	spring clamp terminals	6644340	screw terminals 44340
<u>+ 50 °C</u> - 50150 °C	664433		44331		6644341	44340
0100 °C	664433		44332		6644342	44342
0150 °C	664433	3	44333		6644343	44343
0200 °C	664433		44334		6644344	44344
0300 °C	664433		44335		6644345	44345
0 600 °C	664433	0	44336		6644346	44346
Technical data		1		1		
Supply voltage range	1830 V DC, smoothed					
Supply current	max. 80 mA					
Cable resistance (without PT 100)	for 3- and 4-wire technology max.					
Output signals	at 010 V DC max. 25 at 420 mA max. 500	mA, overload protected				
	at 020 mA max. 500					
Tolerance	±1 % from end value					
Temperature range	0+50 °C					
Mounting method	DIN-rail mounting to EN 50022					
Dimensions H x W x D Description	90 x 12,4 x 65 mm					
Description	The Murrelektronik temperature co	nverter module works in conjur	ction with a	temperature sensor PT 1	00 (DIN 4974	50) and converts the output
	from the sensor into a standard sig resistor across, which develops a v same time. The 2 wire technology allows short compensates for the cable resistan compensates for both the outgoing	nal format of (010 V, 0 ariable voltage. These are then t distances between the MTW c ce. For three wire technology,	20 mA or 4 measured a nd the PT10 emove the l	20 mA). The MTW m nd the signal sent to the 00 sensor to be covered i. bridge between 2 and 3.	odule supplies OUT terminal. .e. <5m. For la For the greates	a constant current to the PT 100 All three signals can be used at the onger distances , 3 wire technology
Notes	Other temperatures on request.					



MESCO	Phase monitoring relays		Voltage monitoring relays
	Phase Sequence, Phase Failure, Phase Asymmetry Monitor (3 Phase)		Voltage Window Comparator
Circuit diagram			
circon ulugi uni	$\begin{array}{c} \sim 3 \\ \downarrow \\$		+ A1 12
Ordering data	A	rt No.	ArtNo.
Supply voltage			
24 V DC			44530
230 V AC			44535
3 x 400 V AC		44507	44517
Technical data	0.07		
Hysteresis	2%		
Programmable	bridge Z1/Z2		
Adjustment parameters	input voltage 380/400/415 V AC sensitivity 515 %		under voltage -520 % over voltage +5+20 % response delay 0,110 s start up delay 010 s
Monitoring functions	phase failure phase sequence phase symmetry		over voltage under voltage
Max. contact voltage	250 V AC		
Max. contact current	8 A *		
Mounting method	DIN-rail mounting to EN 50022		
Temperature range	0+50 °C		
Dimensions H x W x D	82 x 45 x 100 mm		
Function diagram			
	L1 B L2 L3 Relay On Relay On LED		Overvoltage hysteresis Selpoint hysteresis Namiral Voltage hysteresis Selpoint hysteresis RowerSupply hysteresis Idching enabled i Relay On i Relay On LED i Idching disabled at power up t
Description	Phase monitoring relays monitor three phase circuits. They check for failure, sequence and symmetry. In the event of phase loss, phase regeneration from motors or transformers is also detected. Typical applications: - Protection of three phase motors - Protection of transformers from unbalanced loading	or phase	Voltage monitoring relays monitor AC and DC circuits. Under voltage and over voltage thresholds can be adjusted. Typical applications: - Stand by power system monitoring - Protection of computer systems
Notes	* When switching inductive loads, Murrelektronik suppressors shou	ld be used	I in order to increase relay contact life and reliability.



MESCO	Current monitoring relays	Impulse monitoring relays for NAMUR (DIN 19234)
	CE	Rational Monitor start-up delay 40 5 speed 10 speed 40
Circvit diagram	DEC.	I
	$- \underbrace{\begin{array}{c} & & \\ &$	$\begin{array}{c} \begin{array}{c} & & & \\ & & & \\ & & & \\ \end{array} \end{array} \begin{array}{c} & & & \\ & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ & & \\ \end{array} \end{array}$
Ordering data	ArtNo.	ArtNo.
upply voltage 24 V DC	¹⁾ 44540	44550
230 V AC	44545	
echnical data		
ogrammable	bridge Z1/Z2	start up delay 0 20 c
ljustment parameters	current range 1 - 2 - 5 A hysteresis 530 %	start up delay 030 s trip point 10100 %
	trip point 0100 %	impulse/min A: 10100, B: 50500, C: 1001000
	response delay 0,110 s	D: 5005000, E: 100010000
onitoring functions	over current	over speed
	under current bridge Y2/Y3	under speed
ax. contact voltage	250 V AC	
ax. contact current	8 A *	
ounting method	DIN-rail mounting to EN 50022	
emperature range	0+50 °C	
mensions H x W x D	82 x 22,5 x 100 mm	
Function diagram		
	Power Supply Power On LED Hysteresis Setpoint Current Input Lathing enabled Relay On LED <i>t</i> = response time on trip	Power Supply Speed Setpoint Hysteresis Rotational Speed Startup Delay Relay On s = startup delay
Description		
	The current monitoring relays monitor current up to 5 A AC/DC. Dependant on the program, under current or over current can be monitored. Typical applications: — monitoring electrical loads — monitoring motor overloads	The impulse monitoring relays work with NAMUR switches to DIN 19234. Dependant on the program, it monitors over and under speed. Additionally, there is an analogue output of 020mA. There are 2 LED's showing wire break and short-circuit. Typical applications: - Rotational speed monitoring of motors - Speed indication displays
Notes		
	* When switching inductive loads, Murrelektronik suppressors should be use ¹⁾ no galvanic isolation	d in order to increase relay contact life and reliability.
.10.15		

