# Data sheet

# **Thermal converter**

## vmu-th

### **Basic function**

The measuring transducers **vmu-fk und vmu-nc** are used to convert signals of thermocouples into standard signals (0-10V, 0/4-20mA). The cold junction compensation has been integrated into the terminal block. The measuring range can be individually adjusted by means of a gravity switch and a padder. Thus, the converter can be adapted individually onsite. The desired current output signal (0/4-20mA) is reversible by means of a sliding switch. There is a separate voltage output (0-10V). By installing an isolator **mtw-1**the vmu's current output can be decoupled from the input. The measuring transducer **vmu-th** has been integrated into a snap-on case for standard mounting rails.

## **Features**

- Different measuring inputs possible
- · Zero point and amplification can be adjusted individually.
- · Decoupled current output possible
- · Connection by means of plug-in terminal blocks



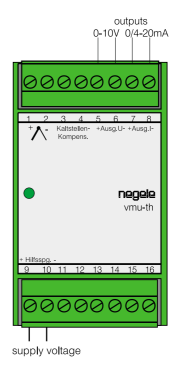
Measuring transducer vmu-nc

## **Technical characteristics**

Case	DIN-Case made of	ABS for mounting rail acc.to EN 50022	
		45x75x105n	nm (WidthxHeightxDepth)
System of protection		IP 20, terminals, protected against	
		accidental contact	
Ambient temp.	Working temp.	-10+55°C	
	Storing temp.	-20+70°C	
	Humidity	095%	
Input	Thermocouple	2-contact-connection	
Measuring range	chosen individually	see chart overleaf	
Output	vmu-th	0/420mA	Apparent ohmic
		resistance≤500Ω	
		010V	Working resistance >1k $\Omega$
Accuracy		typ. ±0,5%, max. 1% of the final value	
	Linearity	0,1% typ.	
	Temperature drift	0,01%/K	
Supply voltage	vmu-th	24, 42, 110, 230V AC, 4763Hz, 5VA,	
		1536V DC	, max. 80mA,

reverse battery protection

## **Connection vmu-th**



# thermocouple (FeKo, NiCr-Ni) point for compensation 1 2 3 4

## **Examples for ordering** Following data have to be indicated:

Туре	Supply voltage	Measuring range	
vmu-fk	230V AC	0200°C	
vmu-nc	110V AC	0600°C	
vmu-nc	24V DC	01200°C	

10/01 Lh/PM6.0





## Types of thermocouples and temperature range (to be indicated when order is placed)

Thermocouple	FeKo (Type J)	Temp. range	-100+200°C
	FeKo (Type J)		0600°C
	NiCrNi (Type K)		-100+200°C
	NiCrNi (Type K)		01200°C
	PtRh-Pt (Type S)		01600°C

## **Padder and selector switch**

P1 Zero point (N)

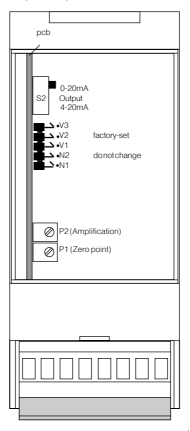
P2 Amplification

S1 Switch Output 0...20mA or 4...20mA

## Set-up of the converter

Converter with thermocouple input are factory-set.

## View vmu-th



## Block diagram vmu-pt and zmu-pt

