Nokeval

sales@nokeval.com www.nokeval.com Yrittajakatu 12 FI-37100 Nokia, Finland

RMD680 16-channel universal input transmitter and multiplexer with serial output RS-485

- Process inputs: 0/4..20mA, -20..+20mA, 0..10V, -10..+10V
- mV input range: -100..+100mV
- Thermocouples: B,C,D,E,G,J,K,L,N,R,S,T
- RTD sensors: Pt100, Pt1000, Ni, Cu, KTY83
- Resistance input range: 0..40000 ohm
- 1 analog output 0/4..20 mA or 0..10V, channel selection with digital inputs or min/max value
- 2 alarm relays, with common alarms
- Display on front panel
- Programming with front panel keys or with serial interface RS-485
- Modbus RTU and Nokeval SCL serial protocols
- · Power supply 24 VDC, galvanically isolated from inputs

Multichannel transmitter RMD680 has been designed for applications where lots of inputs have to be measured and transferred economically either to PC or PLC. Transmitter has 16 input channels, which can be programmed individually for different sensors. Measurement rate is 12 channels per second. Measurements can be read either by serial interface RS-485 using Modbus RTU or Nokeval SCL protocol or with one analog output. Up to 32 devices can be connected to the same serial bus without repeaters. It takes 30ms to read all channels from one device, thus 512 channels can be read in less than second. When analog output is used, output channel is selected with a 4-bit digital input. Transmitter has also 4-bit digital input for en-



abling its analog output thus total channel count can be increased to a maximum of 256 channels by connecting mA outputs of several devices in parallel. This way all channels from one device can be read in less than one second.

Every channel can be configured totally individually. Channel inputs are differential thus channels don't affect on each other. Transmitter has two alarm relays, that can work as common alarms: if any channel passes alarm limit, the relay activates. Device can be configured either with front panel keys or with serial interface using Mekuwin configuration software. Transmitter is compatible with WinX and PromoLog data-acquisition software and any third party software with Modbus communication.





Multiplexing channels is an economical way to get measurement data for systems where it is not possible to get more analog inputs or serial communication. mAoutputs can be connected in parallel and only one device at a time is active. Active device/channel is selected by digital inputs. 1 analog output from any of the 256 channels (16 channels x 16 devices = 256 channels).

Technical specification:

RTD sensors:		Serial interface:	
Sensors	Pt100, Pt1000 or Ptxxx (xxx = selectable)	Connection	RS-485 (2-wire)
Range	-200+700°C	Protocols	Modbus RTU, Nokeval SCL and Meku
Accuracy (Pt100)		Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600
Concert connection		DilS Depation time	SCL.ONT MOUDUS. OET, OUT, ONZ
Sensor connection	0.25 mA multiployed	16 channel read	SCL: < 401115 Modbus: < 41115 SCL: 110ms Modbus: 30ms @ 38400
Sonsor orror correction	Adjustable for each channel	Maximum range	1000 m
	Adjustable for each channel	Maximum range	1000 111
Sensors	Ni100 or Nixxx (xxx = selectable)	Alarms:	2 alarm relays, max 250VAC, 2A resistive
Range	-60+180°C		General alarms selectable
Accuracy	0.05% of reading + 0.1°C		
Sensors	Cu10 or Cuxxx (xxx = selectable)	Digital inputs:	Output- and/or display channel selection
Range	-200+260°C	• • • •	4 bits for device address, 4 bits for channel
Sensor	K1Y83	Analog output:	0/4-20mA and 0-10V (freely scalable)
Range	-55+1/5°C	Accuracy	0.05%, resolution 12 bits
T he sum of a second second		mA output load	
I nermocouples:	Den en line entre tien energ	Reaction time	<40 ms after channel change
Sensor	Range Linearization error	Due energia en	With parial interface DC 405 (DC) Malu
B	$4001800^{\circ}C \pm 0.3^{\circ}C$	Programming:	with serial interface RS-485 (PC) Meku
	$0.2300 \text{ C} \pm 0.3 \text{ C}$		protocol of directly with from parter keys
D (003)	$4001800 \text{ C} \pm 1.0 \text{ C}$	General information:	
	$-100900 C \pm 0.2 C$	Channel count	16 input channels, differential input
G (W)	$160, 050^{\circ}C \pm 1.0^{\circ}C$	Digital display	5 digit red I ED display, beight 7.5 mm
ĸ	-150 1370°C +0.5°C	Digital display	and 2 digit channel display
	-150 900°C +0.5°C	Galvanic isolation	Input / Output 1 kV / 1 min
N	$0 1300^{\circ}C + 0.1^{\circ}C$	Measurement rate	12 (25 at maximum rate) channels / s
R	0 1700°C +0.5°C	AD resolution	16 bits (±32767)
S	$0.1700^{\circ}C \pm 0.5^{\circ}C$	Differential input	mV in: -0.15+0.95V V.mA in: -13V
T	-200400°C ±1.0°C		
Accuracy	0.05% of reading + 1°C + linearization error	EMC immunity	EN 61326
Line resistance effect	< 1 k Ω , no effect	EMC emissions	EN 61326 class B
Process inputs (freely scalable):		Operating temperature	-10 60 °C
mA-inputs	0/4 20mA +20mA	Storage temperature	-30+70 °C
Accuracy	0.008mA	Humidity	0.95 % non condensing
Input resistance	about 70Ω	Enclosure material	Plastic Lexan 940 / NorvI VO 1550
		Installation	DIN-rail, 35 mm
V-inputs	±1V, 2.5V(-1+2.5V), ±10V	Terminals connectors	Detachable, 1.5 mm ²
Accuracy	0.05% of reading + 0.01V	Weight	320g
Input resistance	>500kΩ (1, 2.5V),>1 MΩ (10V)	Power supply	24 VDC ±15 %, <100 mA
Other inputs (freely scalable):		How to order:	RMD680 - 24V
mV-inputs	±55, ±100mV		1 1
Accuracy	0,1% of reading + 0.01mV	Model	
Input resistance	>1 MΩ	Power supply	

0..400 Ω / 4 k Ω / 40 k Ω 1% of FS



Configuration software MekuWin (PC software)

Options:



Connections and dimensions:

J

С

150

T

D

н

Е

Resistance inputs

L

А

κ

В

Accuracy

100 86

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