

Type	Description (input / output)	Power supply	Price (EUR)
------	--------------------------------	--------------	-------------

Converters for RTD thermometers and thermocouples, mounting on DIN rail
Analog converters

PPN24	RTD, resistance / 0-20mA, 4-20mA, 0-10V	24V DC	78,5
PPN230	RTD, resistance / 0-20mA, 4-20mA, 0-10V	230V AC	91,5
PX24	RTD, Tc, resistance (isolated) / 4...20mA	via 4 to 20mA loop	83,0
PXN24	RTD, Tc, resistance (isolated) / 0-20mA, 4-20mA, 0-10V	24V DC	95,5
PXN230	RTD, Tc, resistance (isolated) / 0-20mA, 4-20mA, 0-10V	230V AC	100,0

Digital converters

PP210 / 212	RTD (programmable) / 4...20mA - double sensor model PP210	via 4 to 20mA loop	54,6 / 104,8
	Tc, (programmable) / 4...20mA- double sensor model PP210	via 4 to 20mA loop	64,0 / 120,6
PX310	Tc, voltage, current (isolated), (programmable) / 4...20mA	via 4 to 20mA loop	83,0

Digital converters - with RS485

PPL110	RTD (programmable) / output RS485 / MODBUS	8...28V DC	58,3
PPL112	double sensor model PL110 without galvanic separation / output RS485 / MODBUS	8...28V DC	76,1
PXL310	Tc, voltage, current (isolated), (programmable) / output RS485 / MODBUS	10...28V DC	90,7
PXL312	double sensor model PXL210, galvanic separation 2kV / output RS485 / MODBUS	10...28V DC	120,6

DC converters I, U

PX24	DC voltage, current (isolated) / 4...20mA	via 4 to 20mA loop	83,0
PXN24	DC voltage, current (isolated) / 0-20mA, 4-20mA, 0-10V	24V DC	91,5
PXN230	DC voltage, current (isolated) / 0-20mA, 4-20mA, 0-10V	230V AC	95,5

AC converters

PI121	mean current value / 0...20mA (4...20mA) 1; 2,5; 5A	- / via 4 to 20mA loop	60,3
PI121P	mean current value - split-core type / 0...20mA (4...20mA) 50; 75 ;100A	- / via 4 to 20mA loop	60,3
AC24	true r.m.s. current and voltage values / 4-20mA	via 4 to 20mA loop	91,5
ACN24	true r.m.s. current and voltage values / 0-20mA, 4-20mA, 0-10V	24V DC	95,5
ACN230	true r.m.s. current and voltage values / 0-20mA, 4-20mA, 0-10V	230V AC	100,0
P1S	single-phase grid watt power / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	114,7
P2S	three-phase unbalanced grid watt power / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	165,7
P3S	four-wire unbalanced grid watt power / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	197,5
Q2S	three-phase unbalanced grid reactive power / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	165,7
Q3S	four-wire unbalanced grid reactive power / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	197,5
ACP	AC signal phase shift / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	157,2
ACF	AC voltage frequency / 0-20mA, 4-20mA, 0-10V	24V DC or 230V AC	153,0

Isolating modules

GY200	1- chanel 0(4)-20mA / 0(4)-20mA with 1:1 energy transfer	no power supply	56,7
	2- chanel 0(4)-20mA / 0(4)-20mA with 1:1 energy transfer	no power supply	89,0
	3- chanel 0(4)-20mA / 0(4)-20mA with 1:1 energy transfer	no power supply	125,5
GX200	0(4)-20mA / 0(4)-20mA with 1:1 energy transfer	no power supply	63,7
GX 440	1- chanel 0-20mA, 4-20mA, 0-10V / 0-20mA, 4-20mA, 0-10V	input / output	57,5
	2- chanel 0(4)-20mA / 0(4)-20mA (current 1:1)	input / output	83,0
GXN24	0-20mA, 4-20mA, 0-10V / 0-20mA, 4-20mA, 0-10V	24V DC	91,5
GXN230	0-20mA, 4-20mA, 0-10V / 0-20mA, 4-20mA, 0-10V	230V AC	95,5
GO UNI	0-20mA, 4-20mA, 0-10V / 0-20mA, 4-20mA, 0-10V, user - programmable	230V AC	100,0

It can be produce converters with outputs 0-20mA, 4-20mA, 0-10V, 0-5mA etc. for all types with power supply 24V DC or 230V AC

Converters for RTD thermometers and thermocouples, head mounting

PP200	RTD (linearized, programmable) / 4...20mA	via 4 to 20mA loop	49,0
PPL100	RTD (linearized, programmable) / output RS485 / MODBUS	8...28V DC	49,0
PMA300	RTD (linearized, programmable) / 4...20mA head MAA	via 4 to 20mA loop	58,7

Resistance thermometers box-mounted

PP100-BOX	RTD (linearized, thermometer head mounted) / 4...20mA	via 4 to 20mA loop	63,1
PQ100-BOX	Tc (cold junction compensation, no linearization, therm. head mounted) / 4...20mA	via 4 to 20mA loop	73,7
PP200-BOX	RTD (linearized, programmable) / 4...20mA	via 4 to 20mA loop	63,1
PPL100-BOX	RTD (linearized, programmable) / output RS485 / MODBUS	8...28V DC	63,1

Resistance thermometers cable-mounted		Power supply	Price (EUR)
PT30 200°C	cable-mounted, surface contact design Ø6x50mm, cable 1m	-	18,0
PT30 350°C	cable-mounted, surface contact design Ø6x50mm, cable 1m	-	22,3
PT31	model PT30 with fastening bolts M12, cable 1m	-	21,5
PT31K	model PT30 with fastening bolts G1/2 (M20x1,5) and connector	-	23,5
PT33	flat, for electric machine stator groove mounting	-	12,7
PT34	to be inserted into electric machine winding	-	10,1
PT35	bearing thermometer, Ø8mm, adjustable submerged length	-	37,5
PT36	insulating material Ø3,5mm, adjustable submerged length	-	10,1
PT37	cable-mounted thermometer, Ø4mmx50mm 1m 200°C/400°C	-	17,2
PT38	cable-mounted, surface contact design, with a hole, cable 1m	-	20,2

Resistance thermometers open space mounted			
PT10 / PTP10	outdoor application, IP65, / output 4..20mA	- / via 4 to 20mA loop	39,5 / 73,5
PTP10K	outdoor application, IP65, output 4..20mA, cable 1m	via 4 to 20mA loop	75,3
PT20	interior design, IP30	-	8,9
NIP20	interior design, converter 0..+50°C / 0-5V	12-34VDC	24,0
DSL10	outdoor application, -20...+85°C / output RS485	7..29VDC	62,4
DSL12	outdoor application -double sensor model, DSL10 (psychrometr) / output RS485	7..29VDC	72,9

Resistance thermometers tube-mounting (without / with converter 4-20mA)			
PT05 / PTP05	pipeline mounted, IP65, output 4..20mA	- / via 4 to 20mA loop	30,7 / 64,8

Resistance thermometers with head (without / with converter 4-20mA)			
PT40 / PTP40	for ventilation systems, low time constant, 4-20mA, 400mm	- / via 4 to 20mA loop	34,8 71,0
PT50 / PTP50	for liquids, Ø8mm, for example: 160/Y	- / via 4 to 20mA loop	35,3 / 71,4
	for liquids, Ø8mm, for example: 240/Y	- / via 4 to 20mA loop	35,7 / 71,8
	for liquids, Ø8mm, for example: 320/Y	- / via 4 to 20mA loop	36,1 / 72,2
PT50J/PTP50J	for liquids, with a bulb Ø10,2mm, for example: 160/80	- / via 4 to 20mA loop	40,4 / 77,3
	for liquids, with a bulb Ø10,2mm, for example: 240/80	- / via 4 to 20mA loop	41,0 / 78,4
	for liquids, with a bulb Ø10,2mm, for example: 240/160	- / via 4 to 20mA loop	41,9 / 79,0
	for liquids, with a bulb Ø10,2mm, for example: 320/160	- / via 4 to 20mA loop	42,5 / 79,5
PT55 / PTP55	for liquids, Ø6mm , for example: 160/Y	- / via 4 to 20mA loop	35,3 / 71,4
PM55 / PMP55	for liquids, Ø6mm , for example: 160/80, head MAA	- / via 4 to 20mA loop	35,3 / 80,3

Accrual of the price:	
inserting of Pt100/A	1,5
inserting of 2xPt100/A	4,9
each additional 10 cm of stem (X) / bulb (Y)	+1,1 / +1,5
each additional 1 m of cable for MCBE-AFEP 4x0,22 pro PT30, 31, 35, 38	1,7
certificate of calibration (3 point – for thermometers)	od 12,1
Montage of converter into head of providing thermometer (other producer) including setting	6,8

- It can be use programmable converters PP200 or PPL100 with RS485 output for thermometers with head!
(Suitable for types PT40, PT50, PT50J, PT55, PT10, PT05...). The price is the same as a standard design with PP200.
- Temperatury we can embed termocouple „J“ or „K“! Price depend on the version.

Types of cable for thermometers PT30, PT31, 35, 38 and for thermocouples:

Cable	Type	Wire insulation	Temperature	d	Price / 1m
Cables for resistance sensors	cable MC-AFEP 2x0,22	teflon / silicone	200°C	3,6mm	1,2
	cable MCBE-AFEP 2x0,15	teflon / metal shield / silicone	200°C	3,0mm	1,7
	cable MCBE-AFEP 3x0,15	teflon / metal shield / silicone	200°C	3,1mm	2,0
	cable MCBE-AFEP 4x0,22	teflon / metal shield / silicone	200°C	4,5mm	1,7
	cable MCBE-AFEP 6x0,22	teflon / metal shield / silicone	200°C	5,2mm	2,5
	cable BIMV-CNTEVS 2x0,22	fibreglass / metal shield	350°C	4,0mm	4,4
	cable BIMV-CNTEVS 3x0,22	fibreglass / metal shield	350°C	3,6mm	4,9
	cable BIMV-CNTEVS 4x0,22	fibreglass / metal shield	350°C	4,3mm	5,3

The standing charge PT30, PT31, 35, 38 include 1m cable MCBE-AFEP 4x0,22					
Cables for thermocouple sensors	thermocable K24-3-507	teflon/teflon	205°C	2,7mm	2,9
	thermocable J24-3-507	teflon/teflon	205°C	2,7mm	2,5
	thermocable K20-3-S-304	fibreglass / metal shield	480°C	3,2mm	5,1
	thermocable J20-3-S-304	fibreglass / metal shield	480°C	3,2mm	4,2

Limit value sensors		Power supply	Price (EUR)
TS10 / TS10K	two-state temperature controller with adjustable point / 1x relay	24V DC / 230V AC	80,7 / 82,6
TS10 DIN	two-state controler of voltage, current and temperature (Pt1000) with adjust. point / 1x relay	24V DC / 230V AC	60,7
DIGIREG 02	limit value watcher, with adjustable levels and display / 2x relay	24V DC / 230V AC	121,4 129,5

Power supplies			
NZ124	power supply 24V DC / 22mA	230V AC	49,0
NZ224	power supply 24V DC / 200mA	230V AC	57,5

Software, programming adapters		Power supply	Price (EUR)
PK-USB	programming adapter USB for PP200, PP210	USB port	39,7
PK-USB/485	communications and programming adapter USB / RS485 pro PPL..., DSL..	USB port	39,7
STUDIO 2007	software for adjusting PP200, PP210, PPL100, PPL110, DSL110, DSL112	-	free

TRADING CONDITIONS:

- The prices are without VAT. Price and delivery time are state for piece purchase EX-WORK.
- Standardn delivery time: by 14 days
- Discounts:
 - from 20 pcs. of the same model: -5%
 - from 50 pcs . of the same model: -10%
- Pay up:
 - to 24 hours +20%
 - to 96 hours +10%

CONTACT INFORMATION:

Rawet s.r.o.

Capkova 22

Blansko

678 01

CZ



ID: 47901411

VAT: CZ47901411

CSOB Blansko

IBAN: CZ46 0300 0000 0001 0609 3786

Tel.: 516 419 995, 516 416 942

Fax: 516 416 963

E-mail: rawet@rawet.cz

Internet: www.rawet.cz

www.rawet.com

• Rawet ® - PRODUCTION HAS CERTIFICATE ISO 9001 • • WE PROVIDE 3 YEARS GUARANTEE AT ALL TYPES OF PRODUCT! •

24,706

1940
2260
2050
2360
2470

1350 2590
1580 2980
2050

1440
1880
2240
2980

2050
2260
2360

1490
1490
2260
2360
2470
2835
4095
4880
4095
4880
3885
3780

1400
2200
3100
1575
1420
2050
2260
2360
2470

1210
1210
1450

1560
1820
1560
1560

445
550
530
580
315
249
927
249
425
500

975 1816
1860
220
593
1542
1800

759 1600

861 1753
872 1764
882 1775
893 1785
~~997~~ 1911
1013 1937
1034 1953
1050 1964
872 1764
872 1984

38
121
25 35
43
300
168

29
43
50
43
63
109
120
130

72
61
125
105

1995 2040
1500
3000 3200

1210
1420

980
980