

KWH meters DIN rail

1

TYPE DDS



code Nr.	artikel	module	prijs €	vpe
970125	DIN rail kWh-meter 1-fase analoge aanduiding	25A /230V	30,62	1
970225	DIN rail kWh-meter 1-fase digitaal aanduiding	25A /230V	26,30	1
970260	DIN rail kWh-meter 1-fase digitaal aanduiding	60A /230V	32,34	1
970160	DIN rail kWh-meter 1-fase analoge aanduiding	60A /230V	32,34	1
973260	DIN rail kWh-meter 3fase digitaal aanduiding	80A /3x230V-380v	92,32	1
973160	DIN rail kWh-meter 3fase analoge aanduiding	80A /3x230V-380v	84,98	1

DIN rail kWh-meter 1-fase analoge of digitaal aanduiding

Technical characteristic

Norm: IEC 61036.

Voltage: 230V. Current 25 A.

Accuracy class: 1.

Frequency: 50/60Hz.

Consumption: < 0,4W.

Ambient temperature: from -20 to +65 C.

Display: LCD 5+2 digits (99999.99 kWh). Analoge 5+1 digits (99999.9 kWh).

Puls outlet

Norm: IEC 61036.

Pulse rate: 1000imp/kWh Voltage 12~27V.

current < 27mA, max length of lead 20 meter.

Impulse width = 90ms, connect to terminal 5&6.

Limits of values: max 60VDC, max 50mA.

DIN rail kWh-meter 1-fase analoge of digitale aanduiding

Technical characteristic

Norm: IEC 61036.

Voltage: 230V. Current 60 A.

Accuracy class: 1.

Frequency: 50/60Hz.

Consumption: < 0,6 W. Start current 20 mA.

Ambient temperature: from -25 to +55 C.

Display: LCD 5+2 digits (99999.99 kWh). Analoge 5+1 digits (99999.9 kWh).

Puls outlet

Norm: IEC 61036.

Pulse rate: 1600imp/kWh.

Voltage maximum (Umax): 27V.

Current maximum when ON: 27mA.

Current minimum when ON: 10mA.

Current maximum when OFF: 2mA.

DIN rail kWh-meter 3-fase digitale of analoge aanduiding

Technical characteristic

Norm: IEC 61036.

Voltage: 3x230/380V. Current 80 A.

Accuracy class: 1.

Frequency: 50/60Hz.

Consumption: < 0,6 W. Start current 40 mA.

Ambient temperature: from -25 to +55 C.

Display: 6+1 digits (999999.9 kWh).

Puls outlet

Norm: IEC 61036.

Pulse rate: 800imp/kWh.

Voltage maximum (Umax): 27V.

Current maximum when ON: 27mA.

Current minimum when ON: 10mA.

Current maximum when OFF: 2mA.