



PRODUCT CATALOGUE METERS

Products for reliable detection of energy consumption and operating hours

Meters: Easily make energy consumption and operating hours visible

Energy and
hour meters

Excellent products

The lead-sealable energy and hour meters from Grässlin count, measure and monitor energy consumption in private households, industry, small trades or building engineering services. They help to encourage energy efficiency and to conserve resources and thus save power and money.

Impressive benefits

Grässlin energy meters are available in analogue and digital designs as well as with a MID certificate for commercial use. The hour meters can be individually adapted for each application area through accessories. All of them are maintenance-free, robust and reliable; they help to determine operating costs or to document maintenance intervals.





Table of Contents

Energy	meter
	1110101

Overview	06
Energy meters – Selection guide	08
Digital energy meters taxxo E	1(1(
Analogue energy meters taxxo M	16 16
Hour meters	

Overview	18
Hour meters – Selection guide	20
Surface mounting hour meters	22
taxxo 100	22
Built-in mounting hour meters	24
taxxo 112	24
taxxo 612	26
taxxo 712	28
DIN sail mounting hour motors	20
DIN rail mounting hour meters	30
taxxo 403	30

Energy meters: The ideal solution for making energy consumption visible

WIDE SELECTION, VARIETY OF APPLICATIONS

taxxo product line

The taxxo M analogue energy meter product family, as well as the digital models of the taxxo E product family are both suitable for mounting on DIN rails,

The devices taxxo M 45-1, taxxo ER 80-1 and taxxo 45-1-MID are single-phase meters. With only one or two module widths, they provide a very simple and cost effective method for billable counting of energy consumption. The taxxo product line devices are mainly used for the measurement of electric power consumption in office complexes, camping and garden facilities, apartment buildings or charging stations for electric cars.

The taxxo E 100-3 MID has a three-phase connection, thereby enabling the recording of consumption of multiple consumers via a three-phase circuit. Due to its high voltage recording, the device is suitable mainly for accounting in industrial plants, shopping malls, exhibition halls or marinas.



► Energy meter

Energy meters – Selection guide	08
Digital energy meters	10
taxxo ER 80-1	10
taxxo E 45-1-MID	12
taxxo E 100-3-MID	14
Analogue energy meters	16
Analogue energy meters	10
taxxo M 45-1	16

Energy meters – Selection guide

	taxxo ER 80-1	taxxo E 45-1-MID
	DOCODIO DI COCCODIO DI COCCO	CANDED IN THE PARTY OF THE PART
Number of modules	2	1
Number of phases	1	1
Resolution	0.1 kWh	0.01 kWh
Wired	2-wire	2-wire
Accuracy class	1	В
		(MID)
Impulse duration	90 ms	90 ms
Power consumption	8 VA	8 VA
Maximum current (Imax)	80 A	45 A
Standards and guidelines	DIN 43684	DIN 43684
	IEC 62052-11	EN 50470-1
	IEC 62053-21	EN 50470-3
Temperature (operation)	-20° C +65° C	-25° C +55° C
Consumption indicator	Digital (2 x 6 digits)	Digital (7 digits)
	kWh	kWh
	Total kWh	
Power loss	0.4 W	0.4 W
Supply voltage	AC 230 V \pm 20 % 50-60 Hz	AC 230 V ± 20 % 50 Hz ± 10 %
Page	10	12

taxxo E 100-3-MID taxxo M 45-1 3 0.1 kWh 0.1 kWh 4-wire 2-wire В 1 (MID) 30 - 80 ms 90 ms 10 VA 8 VA 100 A 45 A DIN 43684 DIN 43684 EN 50470-1 IEC 62052-11 EN 50470-4 IEC 62053-21 -25° C ... +55° C -20° C ... +65° C Digital (7 digits) Analogue (6 digits) kWh kWh 2 W 0.4 W AC 230 V \pm 20 % 50 Hz \pm 10 % AC 230 V ± 20 % 50-60 Hz AC 400 V \pm 20 % 50 Hz \pm 10 %

16

14

9



Energy meter – taxxo ER 80-1

ITEM NR. 05.25.0003.1 / EAN CODE 4010940044107



PRODUCT DESCRIPTION

The taxxo ER 80-1 is a single-phase meter. The illuminated LC display can display two lines each with up to six digits. Equipped with a reset function, the intermediate meter can be set to zero at any time. This means yet more simple monitoring of consumption at a location, e.g. for cost control of important power consumers.

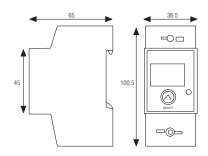
- ► Superior manipulation protection through lead-sealable housing
- ► Signalisation of the facility's condition through LED



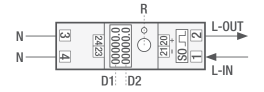
APPLICATION AREAS

- ► Electrical energy consumption measurement
- ► Electrical heating facilities
- ► Installation in industrial and switching facilities
- ► Office complexes
- ► Camping and gardening facilities
- ► Separate areas, e.g. in apartment buildings
- ► Charging stations for electric cars
- ► Control cabinets
- ▶ Shopping centres
- ► Exhibition halls
- Marinas

DIMENSION DRAWINGS







Protection class Approval mark

I LOI INIOAL DAIA	
Electrical Data	
Interface	S0
Supply voltage	AC 230 V \pm 20 % 50-60 Hz
Phase	1
Withstand voltage at mains frequency	4 kV
Rated impulse withstand voltage (Uimp)	6 kV
Impulse voltage	DC 12-27 V
Base current (lb)	5 A
Initial current	0.004 lb
Maximum current (Imax)	80 A
Minimum current (Imin)	0.25 A
Impulse current	27 mA
Impulses	1,000 Impulse/kWh
Impulse duration	90 ms
Power consumption	8 VA
Power loss	0.4 W
Accuracy class	1
Floring	
Electric connection	
Device	Screw terminal with wire protection 6 mm ² 16 mm ²
Cable length	20 m
Communication type	
Wired	2-wire
Status indicator	LED
Operating data	
Operating mode	Reset function
Manipulation protection	Lead-sealable
Manipulation protection	Leau-scalable
Display and format	
Consumption indicator	Digital (2 x 6 digits)
	kWh
	Total kWh
Status indicator	Pulse indicator (LED)
	Sensor status indicator
Operating conditions	
Temperature (operation)	-20° C +65° C
General data	
Number of modules	2
Colour	Grey
Mounting	DIN rail
Standard compliance	
Standard compliance Protection type	IP51
r rotocion type	IFOI

II, according to corresponding mounting CE

11



Energy meter – taxxo E 45-1-MID

ITEM NR. 05.25.0002.1 / EAN CODE 4010940044091



PRODUCT DESCRIPTION

The taxxo E 45-1-MID is a digital single-phase meter. With only one module width, the device provides the easiest and least expensive method for billable counting of energy consumption. The taxxo E 45-1-MID has a high resolution display with two decimal places on which the energy consumption is displayed.

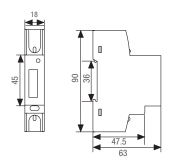
- ► High accuracy and maximum reliability through MID certification for custody transfer
- ➤ Superior manipulation protection through lead-sealable housing
- ► Signalisation of the facility's condition through LED



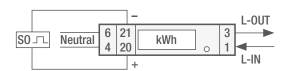
APPLICATION AREAS

- ► Electrical energy consumption measurement
- ► Electrical heating facilities
- ► Installation in industrial and switching facilities
- ▶ Office complexes
- ► Camping and gardening facilities
- ► Separate areas, e.g. in apartment buildings
- ► Charging stations for electric cars
- ► Shopping centres
- Exhibition halls
- Marinas

DIMENSION DRAWINGS







TECHNICAL DATA	
Electrical Data	
Interface	SO
Supply voltage	AC 230 V \pm 20 % 50 Hz \pm 10 %
Phase	1
Withstand voltage at mains frequency	4 kV
Rated impulse withstand voltage (Uimp)	6 kV
Impulse voltage	DC 12-27 V
Base current (lb)	5 A
Initial current	0.004 lb
Maximum current (Imax)	45 A
Minimum current (Imin)	0.25 A
Impulse current	27 mA
Impulses	1,000 lmpulse/kWh
Impulse duration	90 ms
Power consumption	8 VA
Power loss	0.4 W
Accuracy class	B (MID)
Electric connection	
Device	Screw terminal with wire protection 4 mm ² 6 mm ²
Cable length	20 m
Communication type	
Wired	2-wire
Status indicator	LED
Operating data	
Manipulation protection	Lead-sealable
Display and format	
Consumption indicator	Digital (7 digits)
oonoumption indicator	kWh
Status indicator	Pulse indicator (LED)
	Sensor status indicator
Operating conditions	
Temperature (operation)	-25° C +55° C
General data	
Number of modules	1
Colour	Grey
Mounting	DIN rail
Standard compliance	
Protection type	IP51
Protection class	II, according to corresponding mounting
Approval mark	CE
, pprovarmum	MID



Energy meter – taxxo E 100-3-MID

ITEM NR. 05.25.0004.1 / EAN CODE 4010940044114



PRODUCT DESCRIPTION

The taxxo E 100-3-MID is most suitable for monitoring more than just one consumer. This energy meter covers seven module widths. The three-phase connection allows the recording of consumption of multiple users over a three-phase circuit. The device is suitable for billing in multi-party houses, in shopping malls or at camp sites and marinas. The amount of energy consumed per shift can be verified in shift work.

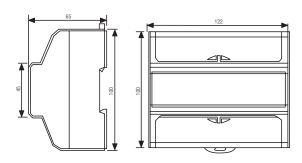
- ► High accuracy and maximum reliability through MID certification for custody transfer
- ► Superior manipulation protection through lead-sealable housing
- ► Signalisation of the facility's condition through LED



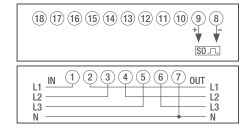
APPLICATION AREAS

- ► Electrical energy consumption measurement
- ► Electrical heating facilities
- ► Installation in industrial or switching systems or other consumers of heavy current, power current, construction current and three-phase current
- Office complexes
- ► Camping and gardening facilities
- ► Separate areas, e.g. in apartment buildings
- ► Shopping centres
- ► Exhibition halls
- Marinas
- Building services and wear monitoring for plants or machines

DIMENSION DRAWINGS







TECHNICAL DATA	
Electrical Data	
Interface	S0
Supply voltage	AC 230 V \pm 20 % 50 Hz \pm 10 %
	AC 400 V \pm 20 % 50 Hz \pm 10 %
Phase	3
Withstand voltage at mains frequency	4 kV
Rated impulse withstand voltage (Uimp)	6 kV
Impulse voltage	DC 12-27 V
Base current (lb)	5 A
Initial current	0.004 lb
Maximum current (Imax)	100 A
Minimum current (Imin)	0.25 A
Impulse current	27 mA
Impulse	1,000 lmpulse/kWh
Impulse duration	30 - 80 ms
Power consumption	10 VA
Power loss	2 W
Accuracy class	B (MID)
Electric connection	
Device	Screw terminal with wire protection 18 mm ² 28 mm ²
Cable length	20 m
Cable length	20 111
Communication type	
Wired	4-wire
Status indicator	LED
Operating data	
	l and analabla
Manipulation protection	Lead-sealable
Display and format	
Consumption indicator	Digital (7 digits)
·	kWh
Status indicator	Pulse indicator (LED)
	Sensor status indicator
Operating conditions	
Temperature (operation)	-25° C +55° C
General data	
Number of modules	7
Colour	Grey
Mounting	DIN rail
Standard compliance	
Protection type	IP51
Protection class	II, according to corresponding mounting
Approval mark	CE
- FE 20 (1000)	MID
	···· -



Energy meter – taxxo M 45-1

ITEM NR. 05.25.0001.1 / EAN CODE 4010940044084



PRODUCT DESCRIPTION

The taxxo M 45-1 is an analogue single-phase meter. It is suitable for mounting on DIN rails and takes up very little space in your control cabinet with only one module width. Even without additional power supply, the taxxo M 45-1 reliably displays the counted value at any time, which is why it is used frequently in the private sector.

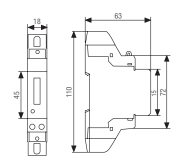
- ► Superior manipulation protection through lead-sealable housing
- ► Signalisation of the facility's condition through LED



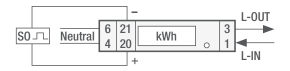
APPLICATION AREAS

- ► Electrical energy consumption measurement
- ► Electrical heating facilities
- ► Installation in industrial and switching facilities
- ▶ Office complexes
- ► Camping and gardening facilities
- ► Separate areas, e.g. in apartment buildings
- ► Shopping centres
- ► Exhibition halls
- ▶ Marinas

DIMENSION DRAWINGS







TECHNICAL DATA	
Electrical Data	
Interface	S0
Supply voltage	AC 230 V ± 20 % 50-60 Hz
Phase	1
Withstand voltage at mains frequency	4 kV
Rated impulse withstand voltage (Uimp)	6 kV
Impulse voltage	DC 12-27 V
Base current (lb)	5 A
Initial current	0.004 lb
Maximum current (Imax)	45 A
Minimum current (Imin)	0.25 A
Impulse current	27 mA
Impulse	1,000 Impulse/kWh
Impulse duration	90 ms
Power consumption	8 VA
Power loss	0.4 W
Accuracy class	1
Electric connection	
Device	Screw terminal with wire protection 4 mm ² 6 mm ²
Cable length	20 m
Communication type	
Wired	2-wire
Status indicator	LED
Operating data	
Manipulation protection	Lead-sealable
Display and format	
Consumption indicator	Analogue (6 digits)
The second secon	kWh
Status indicator	Pulse indicator (LED)
	Sensor status indicator
Operating conditions	
Temperature (operation)	-20° C +65° C
General data	
Number of modules	1
Colour	Grey
Mounting	DIN rail
Standard compliance	
Protection type	IP51
Protection class	II, according to corresponding mounting
Approval mark	CE

Hour meters: The best solution for accurately measuring operating times

MAINTENANCE-FREE TECHNOLOGY, WIDE ASSORTMENT

taxxo product line

The AC hour meters of the taxxo product family are suitable for assembly, installation or DIN rail mounting and are available with different voltage versions. The devices operate mains synchronised within an ambient temperature of -20° C to + 55° C.

These robust devices of the taxxo family comply with the security guidelines of protection class II and IP20 protection - even IP54 protection with seal - and are characterised by a long-life and maintenance-free technology.

The meters of the taxxo product family can capture up to 99,999.99 working hours, for example, suitable for machinery or pumps working time control, and thus guarantee an effective runtime measurement of vehicles or machinery of any kind.



The hour meters of the taxxo product line are used to record operating times of machinery and equipment which are used with alternating current.

► Hour meters

Hour meters – Selection guide	20
Surface mounting hour meters	22
taxxo 100	22
Built-in mounting hour meters	24
taxxo 112	24
taxxo 612	26
taxxo 712	28
DIN rail mounting hour meters	30
taxxo 403	30

Hour meter – Selection guide

taxxo 100 taxxo 112





Page	22	24
Protection type	IP20	IP20 IP54 with sealing
Replacement part / accessory	Base Surface mount housing	Ratchet clamp Cover 55 x 55 Cover 72 x 72 Sealing IP54 for cover 72 x 72
Supply voltage	AC 18-26 V \pm 10 % 50 Hz AC 110-120 V \pm 10 % 50 Hz AC 220-240 V \pm 10 % 50 Hz AC 330-380 V \pm 10 % 50 Hz	AC 18-26 V \pm 10 % 50 Hz AC 110-120 V \pm 10 % 50 Hz AC 110-127 V \pm 10 % 60 Hz AC 220-240 V \pm 10 % 50 Hz
Electric connection	Screw terminal with wire protection max. 2.5 mm ² Socket	Flat plug DIN 6.3
Mounting	Surface mounting	Built-in mounting

taxxo 612 taxxo 712 taxxo 403







Built-in mounting	Built-in mounting	DIN rail mounting
Flat plug DIN 6.3	Flat plug DIN 6.3	Screw terminal with wire protection max. 2.5 mm ² undetachable screw terminals
AC 18-26 V \pm 10 % 50 Hz AC 220-240 V \pm 10 % 50 Hz AC 330-380 V \pm 10 % 50 Hz	AC 18-26 V \pm 10 % 50 Hz AC 110-120 V \pm 10 % 50 Hz AC 110-127 V \pm 10 % 60 Hz AC 220-240 V \pm 10 % 50 Hz	AC $18-26 \text{ V} \pm 10 \text{ \%} 50 \text{ Hz}$ AC $36-48 \text{ V} \pm 10 \text{ \%} 50 \text{ Hz}$ AC $110-120 \text{ V} \pm 10 \text{ \%} 50 \text{ Hz}$ AC $110-127 \text{ V} \pm 10 \text{ \%} 60 \text{ Hz}$ AC $220-240 \text{ V} \pm 10 \text{ \%} 50 \text{ Hz}$ AC $330-380 \text{ V} \pm 10 \text{ \%} 50 \text{ Hz}$
Sealing IP50 Spring clip	Sealing IP50 Ratchet clamp	-
IP20 IP50 with sealing	IP20 IP50 with sealing	IP20
26	28	30

21



Hour meter surface mounting - taxxo 100



PRODUCT DESCRIPTION

The taxxo 100 hour meter with AC intended for surface mounting is available in different voltage variants. The device is equipped with a plug base with screw terminals and operates mains synchronised within an ambient temperature of -20 °C ... + 55 °C. The meter can monitor up to 99,999.99 hours of operation. The product complies with the safety guidelines of protection class II and protection type IP20. taxxo is characterised by long-life and maintenance-free technology with robust and reliable design.

► Surface mounting for easy and quick installation



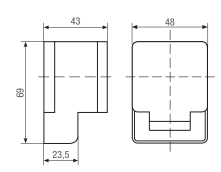


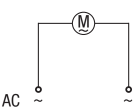


APPLICATION AREAS

- ► Machinery working time control
- ► Pumps working time control
- ► Effective runtime measurement of vehicles and machines

DIMENSION DRAWINGS







Electrical Data	
Power consumption	1 VA
Accuracy	Mains synchronised
Electric connection	
Device	Screw terminal with wire protection max. 2.5 mm ² Socket
Display and format	
Meter display	Analogue (7 digits) Hours
Operating conditions	
Temperature (operation)	-20° C +55° C
General data	
Mounting	Construction Terminal cover
Standard compliance	
Protection type	IP20
Protection class	II, according to corresponding mounting

SCOPE OF DELIVERY

► Base **①**

Item number: 15.92.0021.4 EAN Code: 4010940002862

► Mounting housing ②

Item number: 50.12.0001.4 EAN Code: 4010940002879

REPLACEMENT PART / ACCESSORY

► Base **①**

Item number: 15.92.0021.4 EAN Code: 4010940002862

► Mounting housing ②

Item number: 50.12.0001.4 EAN Code: 4010940002879



PRODUCT VARIANTS

Item no. / EAN code	05.15.1001.1 / 4010940001339
Supply voltage	AC 220-240 V + 10 % 50 Hz
Approval mark	CE, VDE, CSA
Approval mark	GL, VDL, GOA
Item no. / EAN code	05.15.1010.1 / 4010940001377 *
Supply voltage	AC 18-26 V ± 10 % 50 Hz
Approval mark	CE, VDE, CSA
Item no. / EAN code	05.15.1019.1 / 4010940001407
Item no. / EAN code Supply voltage	05.15.1019.1 / 4010940001407 AC 110-120 V ± 10 % 50 Hz
Supply voltage	AC 110-120 V ± 10 % 50 Hz
Supply voltage	AC 110-120 V ± 10 % 50 Hz
Supply voltage Approval mark	AC 110-120 V ± 10 % 50 Hz CE, VDE, CSA
Supply voltage Approval mark Item no. / EAN code	AC 110-120 V ± 10 % 50 Hz CE, VDE, CSA 05.15.1089.1 / 4010940001506

^{*} phase out



Hour meters built-in mounting – taxxo 112



PRODUCT DESCRIPTION

The taxxo 112 hour meters with AC intended for built-in mounting is available in different voltage variants. The device is equipped with screw terminals and operates mains synchronised within an ambient temperature of -20 °C ... + 55 °C. The meter can monitor up to 99,999.99 hours of operation. The product complies with the safety guidelines of protection class II and protection type IP20 and even protection type IP54 by using a baffle with seal. taxxo is characterised by long-life and maintenance-free technology with robust and reliable design.





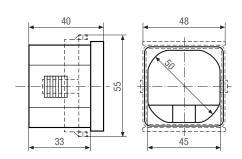


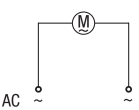


APPLICATION AREAS

- ► Machinery working time control
- ► Pumps working time control
- ► Effective runtime measurement of vehicles and machines

DIMENSION DRAWINGS







Electrical Data	
Power consumption	1 VA
Accuracy	Mains synchronised
Electric connection	
Device	Flat plug DIN 6.3
Display and format	
	Analagua /7 digita)
Meter display	Analogue (7 digits)
	Hours
Operating conditions	
Temperature (operation)	-20° C +55° C
General data	
Mounting	Built-in
Standard compliance	
Protection type	IP20
	IP54 with sealing
Protection class	II, according to corresponding mounting

SCOPE OF DELIVERY

REPLACEMENT PART / ACCESSORY

► Baffle 55 x 55 ②
Item number: 05.15.0065.6
EAN Code: 4010940008802

► Baffle 72 x 72 ②
Item number: 16.26.0006.4
EAN Code: 4010940008819

► Sealing IP54 for baffle 72 x 72 ②
Item number: 11.24.0008.8
EAN Code: 4010940011253

PRODUCT VARIANTS

Item no. / EAN code	05.15.1016.1 / 4010940002275
Supply voltage	AC 18-26 V \pm 10 % 50 Hz
Approval mark	CE, VDE, CSA, UL
Item no. / EAN code	05.15.1031.1* / 4010940002299*
Supply voltage	AC 110-127 V \pm 10 % 60 Hz
Approval mark	CE, CSA, UL
Item no. / EAN code	05.15.1038.1 / 4010940002268
Supply voltage	AC 220-240 V \pm 10 % 50 Hz
Approval mark	CE, VDE, CSA, UL
Item no. / EAN code	05.15.1118.1 / 4010940002282
Supply voltage	AC 110-120 V \pm 10 % 50 Hz
Approval mark	CE, VDE, CSA, UL

 $^{^{\}star}\!$ These product variants are only produced by order





Hour meters built-in mounting – taxxo 612



PRODUCT DESCRIPTION

The taxxo 612 hour meter with AC intended for built-in mounting is available in different voltage variants. The device operates network synchronously within an ambient temperature of -20 °C ... + 55 °C. The meter can monitor up to 99,999.99 hours of operation. The product complies with the safety guidelines of protection class II and protection type IP20 and even protection type IP50 by using a seal. taxxo is characterised by long-life and maintenance-free technology with robust and reliable design.





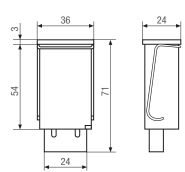


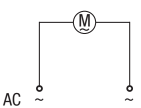


APPLICATION AREAS

- ► Machinery working time control
- ► Pumps working time control
- ► Effective runtime measurement of vehicles and machines

DIMENSION DRAWINGS







Electrical Data	
Power consumption	1 VA
Accuracy	Mains synchronised
Electric connection	
Device	Flat plug DIN 6.3
Display and format	
Meter display	Analogue (7 digits)
	Hours
Operating conditions	
Temperature (operation)	-20° C +55° C
General data	
Mounting	Built-in
Standard compliance	
Protection type	IP20
	IP50 with sealing
Protection class	II, according to corresponding mounting

SCOPE OF DELIVERY

REPLACEMENT PART / ACCESSORY

► Seal IP50 ②
Item number: 11.24.0007.8
EAN Code: 4010940002978



PRODUCT VARIANTS

Item no. / EAN code	05.20.0006.1 / 4010940001599
Supply voltage	AC 220-240 V \pm 10 % 50 Hz
Item no. / EAN code	05.20.0016.1 / 4010940001667
Supply voltage	AC 18-26 V ± 10 % 50 Hz
Item no. / EAN code	05.20.0033.1 / 4010940001742
Supply voltage	AC 330-380 V ± 10 % 50 Hz



Hour meters built-in mounting – taxxo 712



PRODUCT DESCRIPTION

The taxxo 712 hour meter with AC intended for built-in mounting is available in different voltage variants. The device operates mains synchronised within an ambient temperature of -20 °C ... + 55 °C. The meter can monitor up to 99,999.99 hours of operation. The product complies with the safety guidelines of protection class II and protection type IP20 and even protection type IP50 by using a seal. taxxo is characterised by long-life and maintenance-free technology with robust and reliable design.





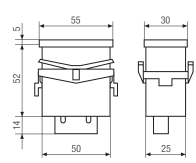


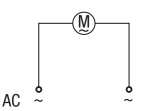


APPLICATION AREAS

- ► Machinery working time control
- ► Pumps working time control
- ► Effective runtime measurement of vehicles and machines

DIMENSION DRAWINGS







Electrical Data	
Power consumption	1 VA
Accuracy	Mains synchronised
Electric connection	
Device	Flat plug DIN 6.3
Display and format	
Meter display	Analogue (7 digits)
	Hours
Operating conditions	
Temperature (operation)	-20° C +55° C
General data	
Mounting	Built-in
Standard compliance	
Protection type	IP20
	IP50 with sealing
Protection class	II, according to corresponding mounting

SCOPE OF DELIVERY

► Catch frame ②

Item number: 14.27.0002.4 EAN Code: 4010940002985

REPLACEMENT PART / ACCESSORY

► Seal IP50 **①**

Item number: 14.24.0001.5 EAN Code: 4010940002992

► Catch frame ②

Item number: 14.27.0002.4 EAN Code: 4010940002985



PRODUCT VARIANTS

Item no. / EAN code	05.20.0004.1 / 4010940001582
Supply voltage	AC 220-240 V ± 10 % 50 Hz
Approval mark	CE, VDE, CSA, UL
Item no. / EAN code	05.20.0008.1* / 4010940001629*
Supply voltage	AC 110-127 V ± 10 % 60 Hz
Approval mark	CE, CSA, UL
Item no. / EAN code	05.20.0018.1 / 4010940001681
Supply voltage	AC 18-26 V ± 10 % 50 Hz
Approval mark	CE, VDE, CSA, UL
Item no. / EAN code	05.20.0029.1 / 4010940001728
Supply voltage	AC 110-120 V ± 10 % 50 Hz
Approval mark	CE, VDE, CSA, UL

^{*} These product variants are only produced by order



Hour meter DIN rail mounting - taxxo 403



PRODUCT DESCRIPTION

The taxxo 403 hour meter with AC intended for DIN rail mounting is available in different voltage variants. The device is equipped with undetachable screw terminals and operates mains synchronised within an ambient temperature of -20 °C ... + 55 °C. The meter can monitor up to 99,999.99 hours of operation. The product complies with the safety guidelines of protection class II and protection type IP20. taxxo is characterised by long-life and maintenance-free technology with robust and reliable design.

► Easy and quick installation

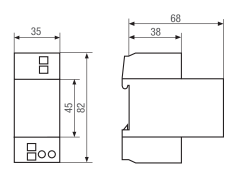


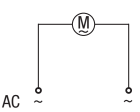


APPLICATION AREAS

- ► Machinery working time control
- ► Pumps working time control
- ► Effective runtime measurement of vehicles and machinery

DIMENSION DRAWINGS







Electrical Data	
Power consumption	1 VA
Accuracy	Mains synchronised

Electric connection

Device Screw terminal with wire protection max. 2.5 mm²

Undetachable screw

Display and format

Meter display Analogue (7 digits)

Hours

Operating conditions

Temperature (operation) -20° C ... +55° C

General data

Weight 90 g
Mounting DIN rail

Standard compliance

Protection type IP20

Protection class II, according to corresponding mounting

PRODUCT VARIANTS

Item no. / EAN code	05.21.0002.1 / 4010940001780
Supply voltage	AC 110-120 V \pm 10 % 50 Hz
Approval mark	CE, VDE

Item no. / EAN code	05.21.0003.1* / 4010940001797*
Supply voltage	AC 36-48 V ± 10 % 50 Hz
Approval mark	CE, VDE

Item no. / EAN code	05.21.0004.1* / 4010940001803*
Supply voltage	AC 18-26 V \pm 10 % 50 Hz
Approval mark	CE, VDE

Item no. / EAN code	05.21.0009.1* / 4010940001810*
Supply voltage	AC 110-127 V \pm 10 % 60 Hz
Approval mark	CE

Item no. / EAN code	05.21.0001.1 / 4010940001773
Supply voltage	AC 220-240 V \pm 10 % 50 Hz
Approval mark	CE, VDE

Item no. / EAN code	05.21.0006.1 / 4010940007959
Supply voltage	AC 330-380 V ± 10 % 50 Hz
Approval mark	CE, VDE

 $[\]ensuremath{^\star}$ These product variants are only produced by order

GRÄSSLIN

GRÄSSLIN

GRÄSSI IN Services



Technology in plain text

You can obtain additional information about our products in the area of "Technology in plain text" at: http://qrc.graesslin.de/glossary



Tender specifications

You can find our current tender specifications as a free download here. You can thus quickly and easily use the texts in your contract specifications:

http://qrc.graesslin.de/tendertexts



Discontinued and replacement types

You can find an overview of our discontinued and replacement types here:

http://qrc.graesslin.de/replacements

Legal notice

Publisher

Grässlin GmbH Bundesstraße 36 78112 St. Georgen Germany

Phone: +49 (0) 7724 / 933-0
Technical Support UK: 0808 164 0317
Fax: +49 (0) 7724 / 933-240
Email: info@graesslin.de

Visit us online: www.graesslin.de

Printing

C. Maurer GmbH & Co. KG

Edition

Product catalogue Light control 2017 © Copyright by Grässlin GmbH Reprint and extracts require written permission.

Technical changes and errors reserved.





Grässlin GmbH Bundesstraße 36 78112 St. Georgen Germany

% +49 (0) 7724 / 933-0 \$\equiv +49 (0) 7724 / 933-240

⊕ www.graesslin.de⋈ info@graesslin.de