

# 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

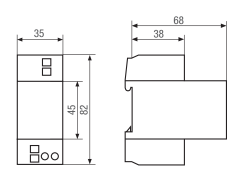




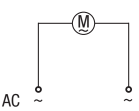
#### **APPLICATION AREAS**

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

#### **DIMENSION DRAWINGS**



#### **CIRCUIT DIAGRAM**





## TECHNICAL DATA

Electrical Data	
Power consumption	1 VA
Accuracy	Mains synchronised

# Electric connection

Device Screw terminal with wire protection max. 2.5 mm<sup>2</sup>
Undetachable screw

Display and format

Meter display

Analogue (7 digits)

Hours

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

General dataWeight90 gMountingDIN 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 $\pm$ 10 % 50 Hz
Approval mark	CE. VDE

Item no. / EAN code	05.21.0004.1* / 4010940001803*
Supply voltage	AC 18-26 V ± 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

 $<sup>^{\</sup>star}$  These product variants are only produced by order