

Hour meters

- Flush, surface or DIN-rail mounting
- Durable, maintenance-free technology
- Robust and reliable
- Various dimensions, round and square
- Latching screws or low profile plugs

Applications

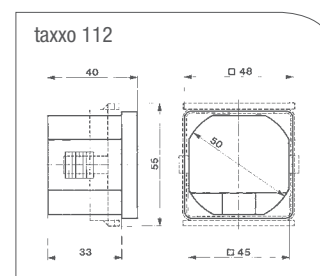
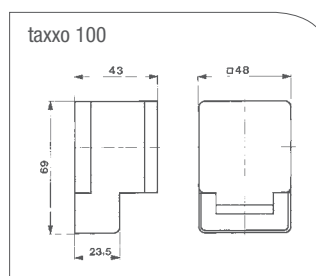
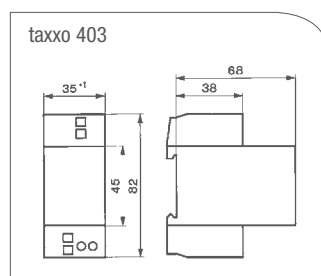
- Machinery working time control
- Pumps working time control

Product image	Voltage	EAN-Code 4010940	Ord.-No.
	taxxo 403 (UWZ 35 V)		
	220-240 V/50 Hz	001773	05.21.0001.1
	110-120 V/50 Hz	001780	05.21.0002.1
	36-48 V/50 Hz	001797 *	05.21.0003.1 *
	18-26 V/50 Hz	001803 *	05.21.0004.1 *
	110-127 V/60 Hz	001810 *	05.21.0009.1 *
– DIN-rail mounting			
	taxxo 100 (UWZ 48 A)		
	220-240 V/50 Hz	001339	05.15.1001.1
	330-380 V/50 Hz	001506	05.15.1089.1
	110-120 V/50 Hz	001407	05.15.1019.1
	36-48 V/50 Hz	001452	05.15.1049.1
	18-26 V/50 Hz	001377	05.15.1010.1
110-127 V/60 Hz	001438 *	05.15.1026.1 *	
– Surface-mounting			
	taxxo 112 (UWZ 48 KED)		
	220-240 V/50 Hz	002268	05.15.1038.1
	110-120 V/50 Hz	002282	05.15.1118.1
	18-26 V/50 Hz	002275	05.15.1016.1
	110-127 V/60 Hz	002299 *	05.15.1031.1 *
– Screw terminals/Flush-mounting			
	taxxo 612 (FWZ 36 K)		
	220-240 V/50 Hz	001599	05.20.0006.1
	330-380 V/50 Hz	001742	05.20.0033.1
	18-26 V/50 Hz	001667	05.20.0016.1
– Screw terminals (VBG4)/Flush-mounting			
	taxxo 712 (FWZ 55 K)		
	220-240 V/50 Hz	001582	05.20.0004.1
	110-120 V/50 Hz	001728	05.20.0029.1
	36-48 V/50 Hz	001711	05.20.0028.1
	18-26 V/50 Hz	001681	05.20.0018.1
	110-127 V/60 Hz	001629 *	05.20.0008.1 *
– Screw terminals (VBG4)/Flush-mounting			

Technical Data

	taxxo 403	taxxo 100	taxxo 112
Dimensions H x W x D (mm)	82 x 35 x 68	69 x 48 x 43	55 x 48 x 40
Switchboard panel (mm)	–	–	45 x 45
Distributor cut-out (mm)	46 x 36	–	–
Mounting depth (mm)	68	43	33
Weight (g) approx.	90	70	60
Connection	see ordering data	see ordering data	see ordering data
Power consumption	approx. 1 VA	approx. 1 VA	approx. 1 VA
Ambient temperature	–20°C ... +55°C	–20°C ... +55°C	–20°C ... +55°C
Protection class	II	II	II
Protection type front	IP 20	IP 20	IP 20
Accuracy	synchronic to network	synchronic to network	synchronic to network
Metering capacitance	99999,99 h	99999,99 h	99999,99 h
Run display	yes	yes	yes
Assembling mode	distributing bus bar	assembling with clamp cover	integration
Connection type	captive ± screw terminals 1 x 2,5 resp. 2 x 1,5 mm ²	receptacle with screw terminals	screw terminals

Dimensional drawings /
circuit diagrams:



	taxxo 612	taxxo 712
Dimensions H x W x D (mm)	24 x 36 x 57	30 x 55 x 71
Switchboard panel (mm)	22 x 33	25 x 50
Distributor cut-out (mm)	–	–
Mounting depth (mm)	68	66
Weight (g) approx.	34	50
Connection	see ordering data	see ordering data
Power consumption	approx. 1 VA	approx. 1 VA
Ambient temperature	–20°C ... +55°C	–20°C ... +55°C
Protection class	II	II
Protection type front	IP 20 (IP 54 with sealing s. accessories)	IP 20 (IP 54 with sealing s. accessories)
Accuracy	synchronic to network	synchronic to network
Metering capacitance	99999,99 h	99999,99 h
Run display	yes	yes
Assembling mode	integration	integration
Connection type	screw terminals	screw terminals

Dimensional drawings /
circuit diagrams:

