

Q module E – Meter compatibility

Compatible electricity meters ('whitelist') for the Q module E within the following serial number range: 00001134 to 00002136.

Q module E is compatible with most digital electricity meters in Germany. The following list shows all meter models with which Q module E has been successfully tested.

It is also possible to use them with other meters, although this has not been tested by XEE Technology.

The IR column indicates the expected battery life (see the Q module E datasheet) for a meter reading interval of 15 minutes and an OMS transmission interval of 2 minutes. When using the Q module E on meters with "SX" infrared communication, the battery life is typically 10 years.

For meters with "HDX" communication, the battery life depends on the meter configuration and ranges from 0.5 to 4 years.

IR: Infrared communication direction

Manufacturer	Model	Year of manufacture	IR	Notes
Actaris	DC331	-	HDX	
Apator	LEPUS 3.100.D.S.N.T.N.T.2	2024	SX	
Apator	NORAX 3D	2019	SX	
Apator	PICUS eHZ.060.D	2022	SX	
Baylan	BM.31	2024	HDX	4
Baylan	BT.11	2024	HDX	4
DZG	DVS7412.1.G2	2020	SX	
DZG	DVS7412.1T.G2	2020	SX	
DZG	DVSB20.2TH	2017	SX	
DZG	DWS7412.1.G2	2020	SX	
DZG	DWS7412.1T	2019	SX	
DZG	DWS7412.2	2018	SX	
DZG	DWSB20.2H	2020	SX	
DZG	WS7412.1.G2	2020	SX	
DZG	WS7412.2T.G2	2020	SX	
EasyMeter	EasyM60-A-2T-MZ-2R-WS1-Base	2024	SX	
EasyMeter	Q1AA1174	2024	SX	
EasyMeter	Q3AA1274	2022	SX	
EasyMeter	Q3AA1054	2020	SX	1
EasyMeter	Q3AA3064	2020	SX	1
EasyMeter	Q3MA1001	2018	SX	
EasyMeter	T3MB1064	2024	SX	
eBZ	DD3 BZ06 ETA-ODZ1	2021	SX	

Manufacturer	Model	Year of manufacture	IR	Notes
eBZ	DD3 2R06 DTA-SMZ1	2024	SX	
EFR	SGM-C2-1A600I	2018	SX	
EFR	SGM-C4-1A600M	2020	SX	
EFR	SGM-C6-A62WN	2024	SX	
EFR	SGM-C8-A62WN	2024	SX	
EFR	SGM-C8-A62WS	2022	SX	
EFR	SGM-D4-A92WN	2024	SX	
Elster	AS1440	2011	HDX	
EMH	DMTZ-XC	2021	HDX	
EMH	eBZD-WE2EV-0L-HL0-D4-000001-GS50/Q2	2020	SX	
EMH	ED100L-W2T8-0N-EL0-D2-000002-G50/K2	2018	SX	
EMH	ED300L-W2E8-0N-E00-D2-000002-E50/K2	2011	SX	
EMH	ED300L-W2E8-0N-EL0-D2-000002-G50/K2	2017	SX	
EMH	eHZ-KW8E2A5L0EK2P	2019	SX	
EMH	eHZB-W22E8-0LHP0-D6-A5Q2	2022	SX	
EMH	eHZM-W24E8-0LH00-D5-A5K2	2021	SX	
EMH	eHZ-PW3E1A6L0HQ1D	2021	SX	
EMH	eHZ-PW3E1A6L0HQ20	2019	SX	
EMH	eHZ-PW8E2A6L0HQ20	2021	SX	
EMH	LZQJ-XC	2020, 2023	HDX	5
EMH	mMe4.0-AE6AKF0K0	2021	SX	2
Hager	EHZ363WA	2023	SX	
Holley	EHZ541-ZD	2021	SX	
Iskra	ME162	2024	HDX	
Iskra	MT172	2010	HDX	
Iskra	MT174	2020, 2022	HDX	
Iskra	MT175-D1A51-V22-K0t	2022	SX	
Iskra	MT175-D1A52-V22-K0t	2017, 2019	SX	
Iskra	MT631-D1A51-K0z-H01	2022	SX	
Iskra	MT631-D1A52-V22-K0z-H01	2024	SX	
Iskra	MT631-D2A52-V22-K0z	2021	SX	
Iskra	MT681-D4A51-K0p	2020	SX	
Iskra	MT681-D4A52-K0p	2021	SX	
Iskra	MT691-D4A52-K0y-H01	2018	SX	
ltron	3.HZ-AC-H4-A1	2018	SX	
ltron	3.HZ-BC-H4-A1-12	2022	SX	
ltron	e.HZ-BC-D4-A1-11	2021	SX	

Manufacturer	Model	Year of manufacture	IR	Notes
Kaifa	MB310H4BDE	2021	SX	
Landis+Gyr	E220-AM1D.A3A.A0-S00-S1	2019	SX	
Landis+Gyr	E220-AM1D.A3A.A0-S00-S3	2023	SX	
Landis+Gyr	E320-AM1D.A3A.A0-S1B-S3	2023, 2024	SX	
Landis+Gyr	E320-AM1D.A3A.A0-S2B-S3	2023	SX	
Landis+Gyr	E320-AM3D.A3A.A0-S1B-S3	2022	SX	
Logarex	LK11BE606749	2022	SX	
Logarex	LK13BE606749	2023	SX	
Logarex	LK13BE803339	2019	SX	3
Logarex	LK13BE904639	2022	SX	
Metcom	MCS301	2019	HDX	
Sagemcom	SMARTY BZ-PLUS	2021	HDX	
Sagemcom	SMARTY BZ-SLP	2022	SX	
ZPA	GH302.D-S2-23.01-11S	2018	SX	
ZPA	GH305.D-S2-00.00-01G	2021	SX	
ZPA	GH305.D-S2-01.00-30G	2022	SX	
ZPA	GS303	2023	HDX	
ZPA	ZE314	2020	HDX	

1. Adapter required (QUNDIS Order No. RPAIE00 001)
2. Adapter required (QUNDIS Order No. RPAIE00 003)
3. The electricity meter's Infrared interface fails permanently after a while.
4. Supported from Q module E-ID "E XEE02 0000 **3043**" onwards
5. No support for meters with very extensive data outputs (extremely large data sets) on the IR interface (depending on the individual configuration by the metering point operator when ordering the meter from the manufacturer); full support for the series from Q module E-ID "E XEE02 0000 **5054**"

Incompatible electricity meters (“blacklist”)

The following electricity meters are not compatible with the Q module E.

Manufacturer	Model	Year of manufacture	IR
AEG	HC210D	All	
EFR	SGM-DD	all	
Elster	A1350	all	
Holley	DTZ541-ZEBA	all	Supported from Q module E-ID “E XEE02 0000 4053 ” supported
ltron	ACE3000	All	
Iskra	MT 171	all	Supported from Q module E-ID “E XEE02 0000 4053 ” is supported
Iskra	MT 880	All	Supports E-ID module Q with the ID “E XEE02 0000 4053 ” supported
Logarex	LK13BE9	2021	Meters from the specified year of manufacture do not provide a valid meter identification number. It is therefore impossible to assign the measured values to a meter.

As of: May 2026

QUNDIS GmbH

Sonnenor 2
 99098 Erfurt
 Germany
 Tel.: +49 361 26 280-0
 Fax: +49 361 26 280-175
 Email: info@qundis.com
www.qundis.com

©2026 QUNDIS GmbH Subject to change without notice