



EU Type Examination Certificate No CH-CH003-22046-00

Applicant:

SOCOMECH SAS
1, Rue de Westhouse
67235 Benfeld Cedex
France

Requirements:

Ordinance of 15 February 2006 on Measuring Instruments (SR 941.210) and Ordinance of the FDJP of 26 August 2015 on Electrical Energy Meters (EMmV / SR 941.251)

Conformity standards:

IEC 62053-23:2020

Type of instrument:

Three-phase-static meter for electrical energy

Type designation:

DIRIS Digiware I-60MID / DIRIS Digiware I-61MID

Scope:

Reactive electrical energy measurement, power measurement, load profile building

Accuracy class(es):

Active energy and active power: C

Reactive energy and reactive power: 2

Characteristics:

Meter type.....transformer operated

Number of phases 6 phases

Reference voltage U_n : 230 / 400 V

Reference current I_{Ref} : 10 A

Maximum current I_{max} : 12 A

Minimum current I_{min} 0.1 A

Reference frequency f_n : 50 Hz

Operating temperature range: -10°C...+55°C

Mechanical environment:..... Class M1

Electromagnetic environment: Class E2

Protection class: Class II (indoor meter)

Certificate valid until:

15 May 2034

Notified body

Conformity Evaluation Body METAS-Cert
No. CH01

3003 Berne-Wabern, 16 May 2024

Approved by

Gulian Couvreur, Head of sector
METAS-Cert

