





Number **T10449** revision 13 Project number 2597237 Page 1 of 2

Issued by

NMi Certin B.V.,

designated and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in article 17 of Directive 2014/32/EU, after having established that the Measuring instrument meets the applicable requirements of Directive 2014/32/EU, to:

Manufacturer

Elster Rometrics SRL Timisoara Airport Park DJ691 km8+775m 307210 Giarmata Romania

Measuring instrument

A static Active Electrical Energy Meter

Type : AS3000(V) or AS3500(V) or

AS3000DTC or AS3500DTC

Manufacturer's mark or

name

: Elster or Honeywell

Reference voltage : 3x230/400 or 3x230V (AS3000(V) DC and CT) 3x240/415V or 3x240V (AS3000(V) DC and CT)

> 3x58/100V or 3x100V (AS3500(V) CT) 3x63/110V or 3x110V (AS3500(V) CT) 3x230/400V or 3x230V (AS3500(V) CT)

3x240/415V or 3x240V (AS3500(V) CT) 3x230/400 or 3x230V (AS3000DTC DC and CT)

3x240/415V or 3x240V (AS3000DTC DC and CT) 3x240/415V (AS3500DTC DC and CT) 3x58/100V or 3x100V (AS3500DTC CT) 3x63/110V or 3x110V (AS3500DTC CT)

Reference current : 5, 10 or 20 A (AS3000(V) DC)

1, 5 or 10 A (AS3500(V) CT) 5 A (AS3000DTC DC) 5 or 1 A (AS3000DTC CT)

Destined for the : electrical energy, in a

measurement of - three-phase four-wire network

three-phase three-wire networktwo-phase three-wire networksingle-phase two-wire network

Accuracy class : A or B (AS3000 and AS3000DTC)

B or C (AS3500 and AS3500DTC)

Environment classes : M2 / E2

Temperature range :  $-40 \,^{\circ}\text{C} / +70 \,^{\circ}\text{C}$ 

+