### CERTIFICATE OF CONFORMITY

CERTIFICATE No: 191/12517/15

Delivered to

ALGODUE ELETTRONICA S.R.L. Via Passerina 3/A 28010 Fontaneto d'Agogna (NO) ITALY

This is to certify that the underneath listed product:

## EC KNX Module

Order number: EKAAXFXXXXXXXXX

Application program: 1Ph Energy Counter Model / 0.1

EIB logo: -KNX logo: Yes

has been satisfactorily assessed by a KNX accredited test lab as regards software (report No. TR\_2015\_09\_22\_002\_Algodue from 10/20/2015) resp. KNX Association as regards hardware, under the rules of the KNX certification system against the requirements of the KNX specifications v2.1.

The certificate holder is granted right of entry of the above product into the KNX register of qualified products (established for the first time on 10/26/2015).

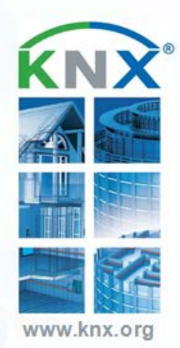
The certificate holder may use the KNX or EIB (see above) trademark in accordance with the relevant trademark rules, as laid down in the KNX trademark and certification documentation (KNX issue 02/2006).

Subject to continuing compliance with the rules and the declaration previously given this certificate has an unlimited

Chief Technical Officer KNX ASSOCIATION cvba

Date: 14 December 2015

This certificate is not transferable and remains property of KNX Association cvba. KNX Association cvba has no liability for product failures after product registration or certification.



### CERTIFICATE OF CONFORMITY

CERTIFICATE No: 191/12518/15

Delivered to

ALGODUE ELETTRONICA S.R.L. Via Passerina 3/A 28010 Fontaneto d'Agogna (NO) ITALY

This is to certify that the underneath listed product:

# EC KNX Module

Order number: EKAAXFXXXXXXXXX

Application program: 333/332 Energy Counter Model / 0.10

EIB logo: -KNX logo: Yes

has been satisfactorily assessed by a KNX accredited test lab as regards software (report No. TR\_2015\_09\_22\_002\_Algodue from 10/20/2015) resp. KNX Association as regards hardware, under the rules of the KNX certification system against the requirements of the KNX specifications v2.1.

The certificate holder is granted right of entry of the above product into the KNX register of qualified products (established for the first time on 10/26/2015).

The certificate holder may use the KNX or EIB (see above) trademark in accordance with the relevant trademark rules, as laid down in the KNX trademark and certification documentation (KNX issue 02/2006).

Subject to continuing compliance with the rules and the declaration previously given this certificate has an unlimited

Chief Technical Officer KNX ASSOCIATION cvba

Date: 14 December 2015

This certificate is not transferable and remains property of KNX Association cvba. KNX Association cvba has no liability for product failures after product registration or certification.

### CERTIFICATE OF CONFORMITY

CERTIFICATE No: 191/12519/15

Delivered to

ALGODUE ELETTRONICA S.R.L. Via Passerina 3/A 28010 Fontaneto d'Agogna (NO) ITALY

This is to certify that the underneath listed product:

### EC KNX Module

Order number: EKAAXFXXXXXXXXX

Application program: 343 Energy Counter Model / 0.10

EIB logo: -KNX logo: Yes

has been satisfactorily assessed by a KNX accredited test lab as regards software (report No. TR\_2015\_09\_22\_002\_Algodue from 10/20/2015) resp. KNX Association as regards hardware, under the rules of the KNX certification system against the requirements of the KNX specifications v2.1.

The certificate holder is granted right of entry of the above product into the KNX register of qualified products (established for the first time on 10/26/2015).

The certificate holder may use the KNX or EIB (see above) trademark in accordance with the relevant trademark rules, as laid down in the KNX trademark and certification documentation (KNX issue 02/2006).

Subject to continuing compliance with the rules and the declaration previously given this certificate has an unlimited

Chief Technical Officer KNX ASSOCIATION cvba

Date: 14 December 2015

This certificate is not transferable and remains property of KNX Association cvba. KNX Association cvba has no liability for product failures after product registration or certification.

