

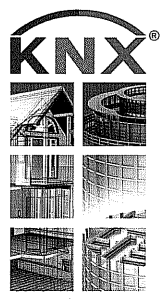
CERTIFICATION SCHEME FOR KNX PRODUCTS

CERTIFICATE OF CONFORMITY

CERTIFICATE No @ 100/8518/08

delivered to

SCHNEIDER ELECTRIC INDUSTRIES SAS 35, rue Joseph Monier FR-92500 Rueil-Malmaison



This is to certify that samples of the group of products

Alimentation KNX REG-K/320 mA avec entrée secours KNX power supply REG-K/320 mA with emergency input

HAVE BEEN SATISFACTORILY ASSESSED BY KNX ASSOCIATION AS REGARDS SOFTWARE (ON THE BASIS OF THE TEST REPORTS DELIVERED BY THE MAIN CERTIFICATE HOLDER) AND AS REGARDS HARDWARE UNDER THE RULES OF THE KNX CERTIFICATION SYSTEM AGAINST THE REQUIREMENTS OF THE KNX SPECIFICATIONS V1.1, VOL. 8 RESP. 4.

THE CERTIFICATE HOLDER IS GRANTED RIGHT OF ENTRY OF THE ABOVE PRODUCTS INTO THE KNX REGISTER OF QUALIFIED PRODUCTS (IN ANY LANGUAGE VERSION), IN RESPECT OF ALL PRODUCTS DEFINED IN THE ATTACHED ENDORSEMENT (ESTABLISHED FOR THE FIRST TIME ON 07/12/2009 AS TO BELONG TO THE SAME GROUP OF PRODUCTS.

THE CERTIFICATE HOLDER MAY USE THE KNX TRADEMARK IN ACCORDANCE WITH THE RELEVANT TRADEMARK RULES, AS LAID DOWN IN THE TRADEMARK AND CERTIFICATION DOCUMENTATION (KNX ISSUE 1.2). THESE RULES GOVERN THE USE OF THESE TRADEMARKS AND THE DECLARATION PREVIOUSLY GIVEN BY THE HOLDER OF THIS CERTIFICATE IN RESPECT OF THE PRODUCTS DEFINED IN HERE.

SUBJECT TO CONTINUING COMPLIANCE WITH THE RULES AND THE DECLARATION PREVIOUSLY GIVEN THIS CERTIFICATE HAS AN UNLIMITED VALIDITY.

KNX DIRECTOR

Date of issue: 06 January 2010

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.



CERTIFICATION SCHEME FOR KNX PRODUCTS

ENDORSEMENT

of products listed below under the KNX

CERTIFICATE No ② 100/8518/08

THE CERTIFIED PRODUCT GROUP CONSISTS OF

MASTER PRODUCT

ALIMENTATION KNX REG-K/320 MA AVEC ENTRÉE SECOURS WITH PRODUCT ID NUMBER MTN683832

KNX POWER SUPPLY REG-K/320 MA WITH EMERGENCY INPUT WITH PRODUCT ID NUMBER MTN683832

DERIVED PRODUCTS

NONE