



Déclaration UE de Conformité EU Declaration of Conformity

N°/Nr
ECDE30xx_E31xx_A1-V2

Identification Produits / Products identification



Objet de la
déclaration:
Object of the
declaration:

E30xx_E31xx Series
See models in annex

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant. Nous, soussignés Veris Industries LLC déclarons par la présente que nos produits catalogués sous marque Veris, et sous réserve d'installation, d'entretien et d'utilisation conformes à leur destination, à la réglementation, aux normes en vigueur au sein du pays d'installation, aux instructions du constructeur et aux règles de l'art, sont conformes aux exigences essentielles des Directives Européennes suivantes :

- Directive Basse Tension** : 2014/35/UE
- Directive CEM** : 2014/30/UE
- Directive RoHS** : 2011/65/UE+ (UE) 2015/863

Le marquage CE sur le(les) produits et/ou son(leur) emballage signifie que Veris Industries LLC tient à la disposition des autorités de l'Union Européenne le(s) dossier(s) technique(s) de référence.

This declaration of conformity is issued under the sole responsibility of the manufacturer. We undersigned Veris Industries LLC declare that Veris branded products, when subject to correct installation, maintenance and use conforming to their intended purpose, according to applicable regulations and standards in the country where they are installed, to the supplier's instructions and to accepted rules of the art comply with essential Requirements of following European Directives:

- Low Voltage Directive** : 2014/35/EU
- EMC Directive** : 2014/30/EU
- RoHS Directive** : 2011/65/EU + (EU) 2015/863

The CE marking on the product(s) and/or its(their) packaging signifies that Veris Industries LLC holds the reference technical file(s) available to the European authorities.

DocuSigned by:

1D0846CDA14244D...
Antoine DESTribats

Nom, Fonction/Name, title :

Date et lieu d'établissement/ Place and date :

Signature/Signature :

07-sept. -2022

Vice President, Customer Satisfaction and
Quality

Veris Industries LLC

Postal Address:
12345 SW Leveton Drive
Tualatin, Oregon 97062 U.S.A
Tel 1(800) 354-8556
www.veris.com



Annex

Series	Commercial reference(s)	UKCA marking initial application date	Applicable standards
E30 series High density metering - solid core	E30vxyz	1 st August 2022	As Meter: <ul style="list-style-type: none"> ■ EN 61326-1:2013 ■ EN 61000-6-2: 2005+AC:2005 ■ EN 61000-6-4:2007+A1:2011 ■ EN 61010-1:2010+A1:2019 ■ EN 61010-2-030:2010 EN IEC 63000: 2018
E31 series High density metering - split core	E31xyyy		
Accessories (Ribbon Cables)	CBL0xx		
Accessories (Adaptor board)	AE001 AE006		
Accessories Split core CT's (Optional)	H6803R-0100		
<p>E30vxyz: v = Type = [A, B, C, E] where A = Advanced, B = Intermediate, C = Basic & E = Ethernet x = CT option = [0, 1, 2] or 100A & spacing of 3/4", 1" or 18 mm respectively y = # of CTs = [24*, 36*, 42, 48*, 72*, 84] where * denotes only 18mm spacing is supported z = Y for ribbon cable with subsequent numbers distinguishing the ribbon cable length. See the product datasheet for additional details.</p>			
<p>E31xyyy: x = Type = [A, B, C, E] where A = Advanced, B = Intermediate, C = Basic & E = Ethernet yyy = CT option = [002,004, 42, 84] where: 002 = 2 adapter boards, no CTs, no cables 004 = 4 adapter boards, no CTs, no cables 42 = 2 adapter boards, 42 50A CTs, 2 4 ft. round ribbon cables 84 = 4 adapter boards, 84 50A CTs, 4 4 ft. round ribbon cables</p> <p>Additional fields : E31CTDB = E31xx adapter board , Y63 = 2 adapter boards, 2x ribbon cables, pre-assembled on one bracket, no CTs MB = Main Board & F1 = Mounting kits for adaptor boards</p>			
<p>CBL0xx: xx = denotes the length of the cable. See the product datasheet for additional details.</p>			

Veris Industries LLC

Postal Address:
12345 SW Leveton Drive
Tualatin, Oregon 97062 U.S.A
Tel 1(800) 354-8556

www.veris.com