Dichiarazione di conformità UE
(EU DECLARATION OF CONFORMITY)

La / Messa:
Schneider Electric Industrie Italia S.p.a.
Unità produttiva di Pieve di Cento
Via Govoni, 17 - 46066 Pieve di Cento (BO) ITALY

Dichiaro sotto la propria responsabilità che il prodotto:

Caricatore Techlux

Codice / Code
OVA50375

al quale questa dichiarazione si riferisce è conforme alle seguenti norme / altri documenti normativi e specifiche:


(Titolo e/o numero della norma e/o di altri documenti normativi e specifiche)

al modo di protezione / Protection mode:
II 2 G Ex e ib IIC T4 Gb
II 2 D Ex tb IIC T5°C Db IP65

Per notifica e certificato di esame CE di tipo:
Cesi 3722
Via Rubattino, 54 - 20134 MI

N° certificato CE di tipo / Type CE certificate n°:
CESI 04 ATEX 014

e quindi rispondenti ai requisiti essenziali della direttiva:
and, therefore, meet the essential requirements of the specifications:

Pieve di Cento – 27 Settembre 2016
(Luglio e agosto / July and August)

Stephen McKee
(Nome e cognome / Name and Surname)

Revisore / Rev.: 05

Vice President, Customer Services

Schneider Electric Industrie Italia S.p.a.

Stabilimento di Pieve di Cento
Via Govoni, 17
46066 Pieve di Cento (BO)

Capitale Sociale: € 28.000.000

Rif. al n. d. R. di Bergamo
Codice Fiscale: 03354110678
Partita IVA: 03354110678

Cap. Soc.: Schneider Electric S.A.S.

Responsabilità di promozione e di manutenzione manuale dell’apparecchio di trasporto TECHLUX EX

MANUTENZIONE ORDOINARIA
Per “ordinaria” si intendono le operazioni di verifica e manutenzione che non richiedono l’estrazione del veicolo del posto di lavoro.

MANUTENZIONE STRAORDINARIA
Per “straordinaria” si intendono le operazioni di manutenzione che richiedono la rimozione del veicolo dal posto di lavoro, eseguite da personale autorizzato da Schneider Electric.

GARANZIA
Schneider Electric garantisce che il prodotto è conforme alle normative vigenti e che l'apparecchio è stato prodotto in maniera standard, rispettando le normative in vigore.

SIMILITUDINE
Il prodotto verrà fornito con la denominazione specifica, e verrà realizzato secondo la normativa vigente. Il prodotto non è soggetto a cambiamenti per quanto riguarda la conformità, e le caratteristiche non cambieranno nell'elaborazione del veicolo.

ACCESSORI IN DOTAZIONE
- Caricatore da ricarica elettrica
- Cavo di alimentazione da ricarica
- Staffa caricatore e smontabile

ATTENZIONE
- Assicurare un corretto posizionamento dell'apparecchio sul veicolo. Ogni manomissione dell'apparecchio potrebbe causare danni irreparabili.

VERIFICHE / MANUTENZIONI
- Le operazioni di verifica e manutenzione devono essere effettuate secondo i criteri descritti nelle normative vigenti, per garantire la sicurezza e la correttezza dell'apparecchio.
**GENERAL INFORMATION AND OPERATION**

Charging produces the battery of the LEWIS EX1 portable device with code 04114072 and 04114069. Suitable for wall, surface installation or installation in vehicles (fig. 1 - 3).

It can be powered from mains or with batteries by using suitable sockets (fig. 3).

A metallic bracket fits the portable device to the charger.

A green LED indicator that the unit is being powered.

**TECHNICAL SPECIFICATIONS**

Device model: LEWIS EX1 (code 04114072, 04114069), suitable for wall, surface installation or installation in vehicles (fig. 1 - 3). The charger requires phase interconnection and at all times where the portable device is connected.

**Protection degree**

- Rating: IP34
- Protection against dust and water
- Suitable for wall and surface installation

**Maximum input power**

- Input voltage range: 230 V / 50 Hz
- Maximum current: 3 A

**Power supply**

- Input voltage: 230 V / 50 Hz
- Input current: 3 A

**Components of the device**

- Battery type: Li-ion
- Battery capacity: 7.4 V / 2000 mAh

**LEDs and warning signals**

- The device must be visually checked by the unit to make sure it is not faulty.
- Regularly check that the check connection lamp test is not damaged.
- Periodically review any defects that may have built up on the case.

**EXTRAORDINARY MAINTENANCE**

- Extraordinary maintenance refers to any maintenance operation requiring the opening of any part of the device, which must only be performed by persons authorized by Schneider Electric.
- To ensure the safety of maintenance, for example due to modifications or damage, the seals of the battery and electric devices must be damaged.

**GARANTIE**

The guarantee shall not apply to products not delivered according to instructions or to those damaged, modified, repaired or otherwise tampered with by non authorized persons.

The terms of the guarantee appear in our commercial documentation.

**DISPOSAL**

- The device must be delivered to the manufacturer according to the instructions of the battery and electric device for disposal.
- Schneider Electric is not responsible for the disposal of the device.
- The device shall be delivered to the manufacturer, disconnecting the terminals, in the original state.

**1.3**

**SPECIAL RECOMMENDATIONS AND FUNCTIONALITIES**

Charging produces the battery of the LEWIS EX1 portable device with code 04114072 and 04114069. Suitable for wall, surface installation or installation in vehicles (fig. 1 - 3).

It can be powered from mains or with batteries by using suitable sockets (fig. 3).

A metallic bracket fits the portable device to the charger.

A green LED indicator that the unit is being powered.

**TECHNICAL SPECIFICATIONS**

Device model: LEWIS EX1 (code 04114072, 04114069), suitable for wall, surface installation or installation in vehicles (fig. 1 - 3). The charger requires phase interconnection and at all times where the portable device is connected.

**Protection degree**

- Rating: IP34
- Protection against dust and water
- Suitable for wall and surface installation

**Maximum input power**

- Input voltage range: 230 V / 50 Hz
- Maximum current: 3 A

**Power supply**

- Input voltage: 230 V / 50 Hz
- Input current: 3 A

**Components of the device**

- Battery type: Li-ion
- Battery capacity: 7.4 V / 2000 mAh

**LEDs and warning signals**

- The device must be visually checked by the unit to make sure it is not faulty.
- Regularly check that the check connection lamp test is not damaged.
- Periodically review any defects that may have built up on the case.

**EXTRAORDINARY MAINTENANCE**

- Extraordinary maintenance refers to any maintenance operation requiring the opening of any part of the device, which must only be performed by persons authorized by Schneider Electric.
- To ensure the safety of maintenance, for example due to modifications or damage, the seals of the battery and electric devices must be damaged.

**GARANTIE**

The guarantee shall not apply to products not delivered according to instructions or to those damaged, modified, repaired or otherwise tampered with by non authorized persons.

The terms of the guarantee appear in our commercial documentation.

**DISPOSAL**

- The device must be delivered to the manufacturer according to the instructions of the battery and electric device for disposal.
- Schneider Electric is not responsible for the disposal of the device.
- The device shall be delivered to the manufacturer, disconnecting the terminals, in the original state.

**1.3**

**SPECIAL RECOMMENDATIONS AND FUNCTIONALITIES**

Charging produces the battery of the LEWIS EX1 portable device with code 04114072 and 04114069. Suitable for wall, surface installation or installation in vehicles (fig. 1 - 3).

It can be powered from mains or with batteries by using suitable sockets (fig. 3).

A metallic bracket fits the portable device to the charger.

A green LED indicator that the unit is being powered.

**TECHNICAL SPECIFICATIONS**

Device model: LEWIS EX1 (code 04114072, 04114069), suitable for wall, surface installation or installation in vehicles (fig. 1 - 3). The charger requires phase interconnection and at all times where the portable device is connected.

**Protection degree**

- Rating: IP34
- Protection against dust and water
- Suitable for wall and surface installation

**Maximum input power**

- Input voltage range: 230 V / 50 Hz
- Maximum current: 3 A

**Power supply**

- Input voltage: 230 V / 50 Hz
- Input current: 3 A

**Components of the device**

- Battery type: Li-ion
- Battery capacity: 7.4 V / 2000 mAh

**LEDs and warning signals**

- The device must be visually checked by the unit to make sure it is not faulty.
- Regularly check that the check connection lamp test is not damaged.
- Periodically review any defects that may have built up on the case.

**EXTRAORDINARY MAINTENANCE**

- Extraordinary maintenance refers to any maintenance operation requiring the opening of any part of the device, which must only be performed by persons authorized by Schneider Electric.
- To ensure the safety of maintenance, for example due to modifications or damage, the seals of the battery and electric devices must be damaged.

**GARANTIE**

The guarantee shall not apply to products not delivered according to instructions or to those damaged, modified, repaired or otherwise tampered with by non authorized persons.

The terms of the guarantee appear in our commercial documentation.

**DISPOSAL**

- The device must be delivered to the manufacturer according to the instructions of the battery and electric device for disposal.
- Schneider Electric is not responsible for the disposal of the device.
- The device shall be delivered to the manufacturer, disconnecting the terminals, in the original state.