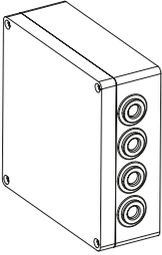


Xesar

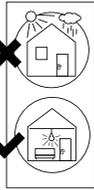
Montageanleitung | Assembly manual | Montagehandleiding
Instructions de montage | Istruzioni di montaggio | Montážní návody
Montážne návody | Instrukcje montażu | Installationsanvisningar



E.X.WL.CU0

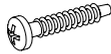


EX9132CST-2

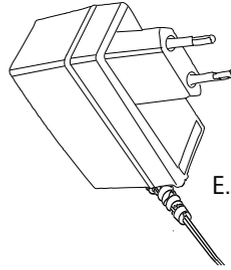


IP54

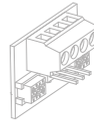
4x



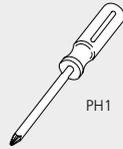
Option



E.ZU.WL.NT



E.X.WL._ _



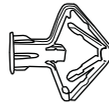
PH1



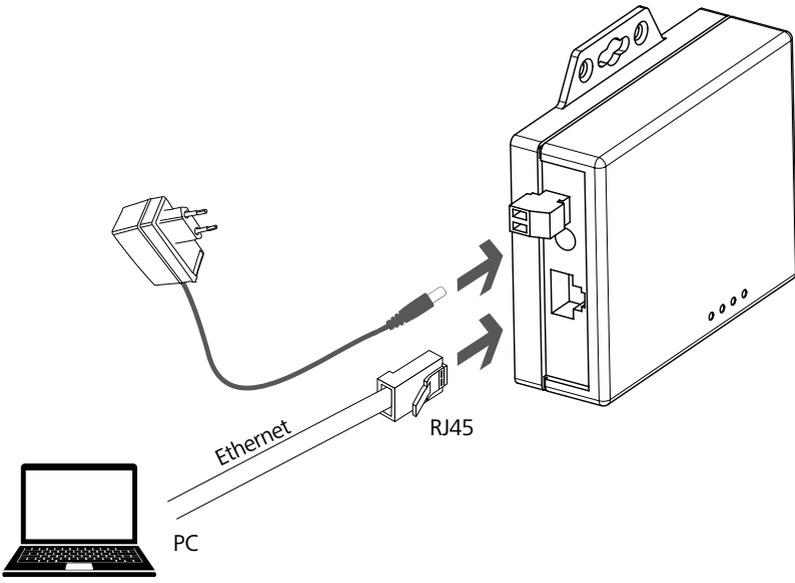
2,5/0,5 mm



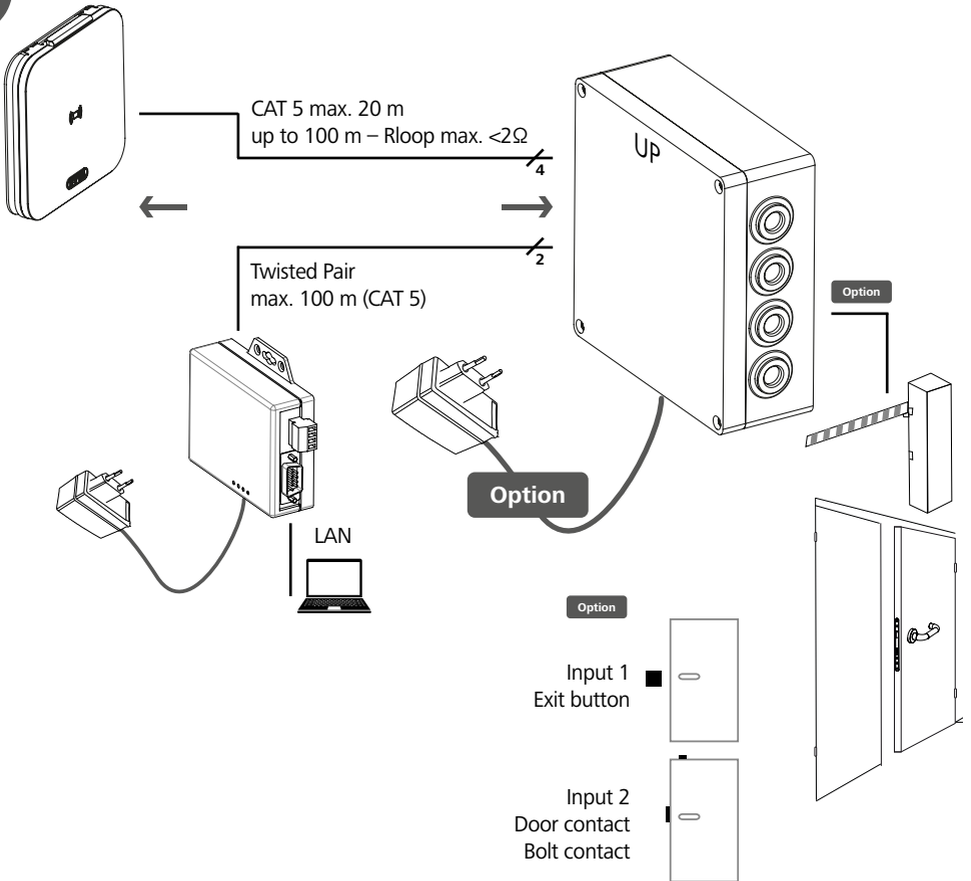
6x



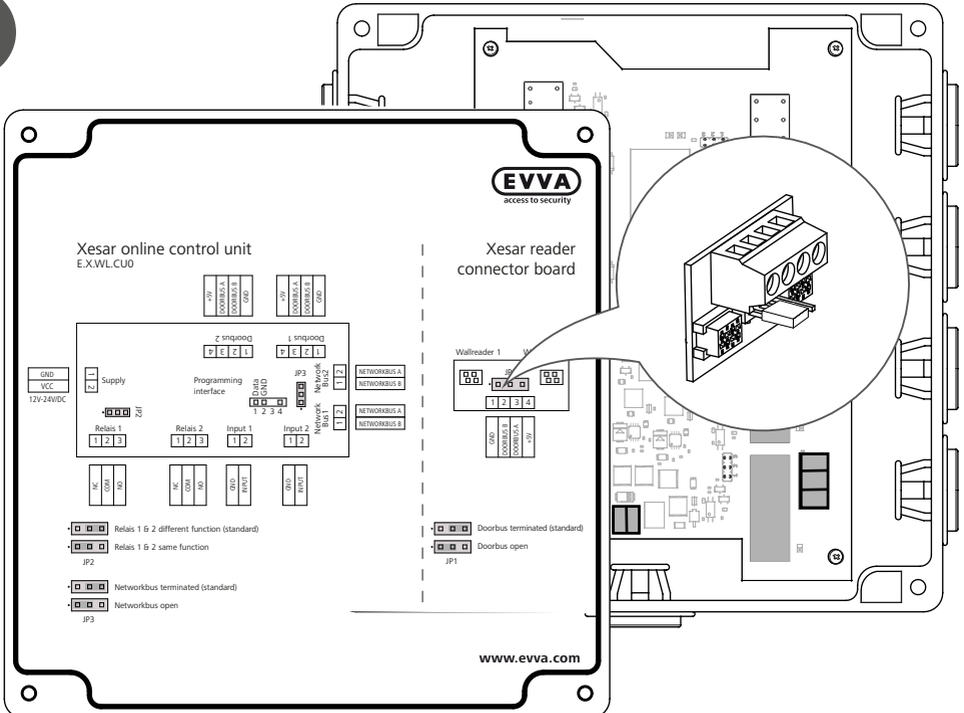
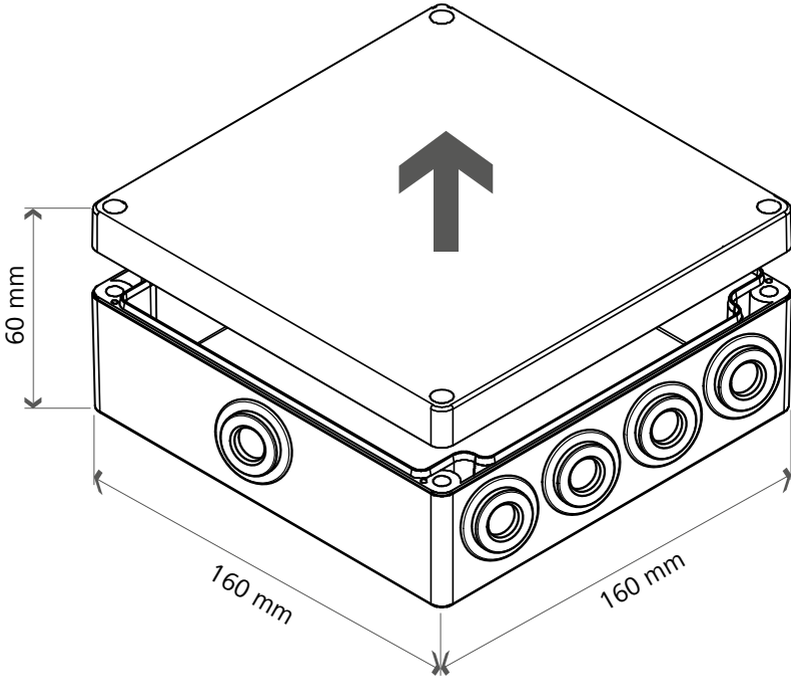
Option



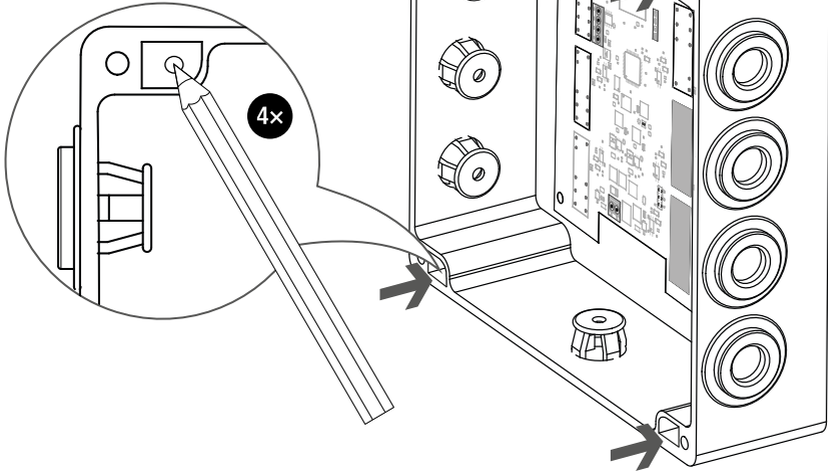
1



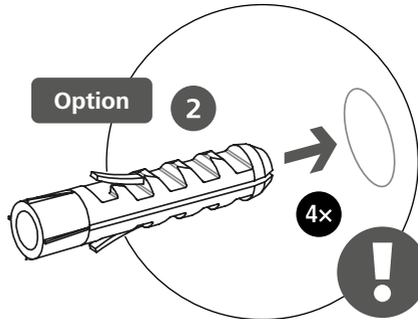
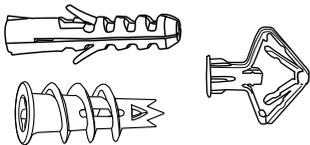
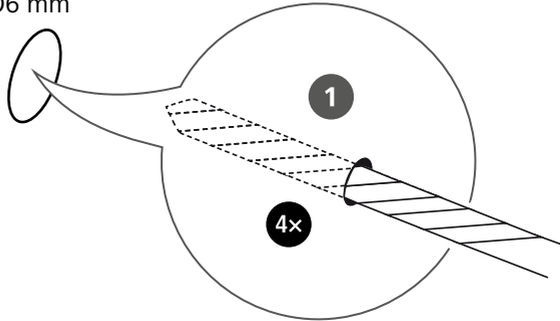
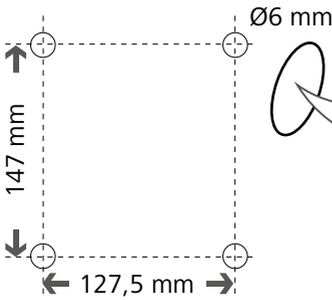
2



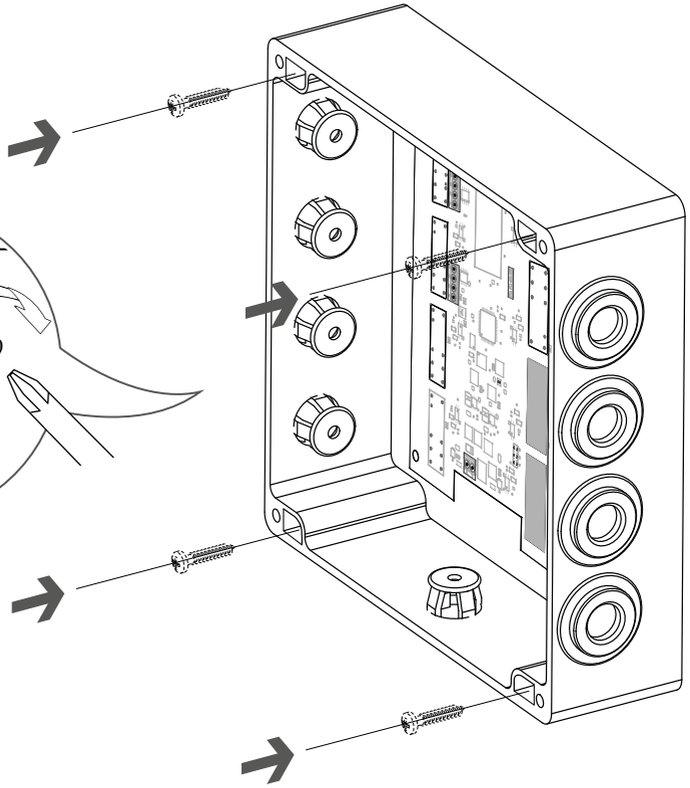
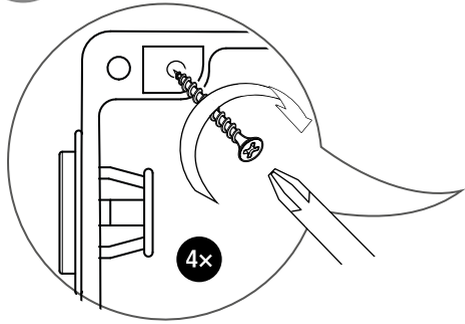
3



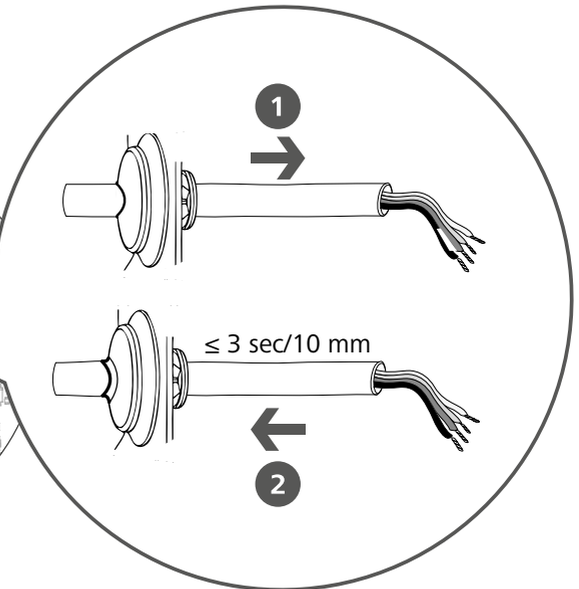
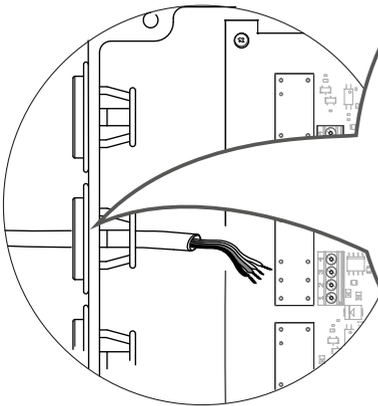
4



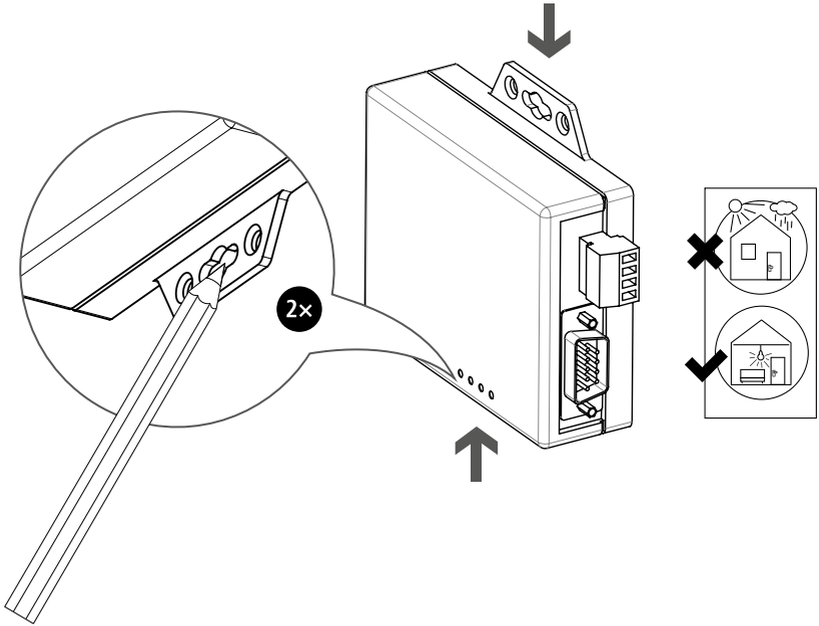
5



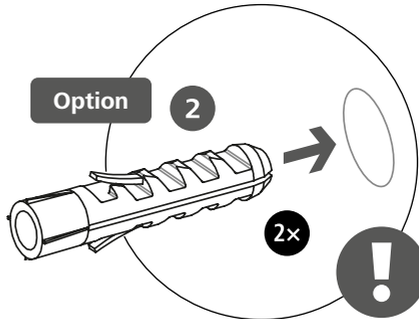
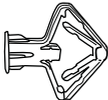
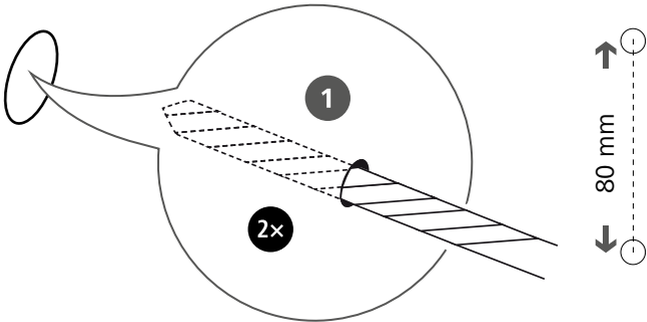
6



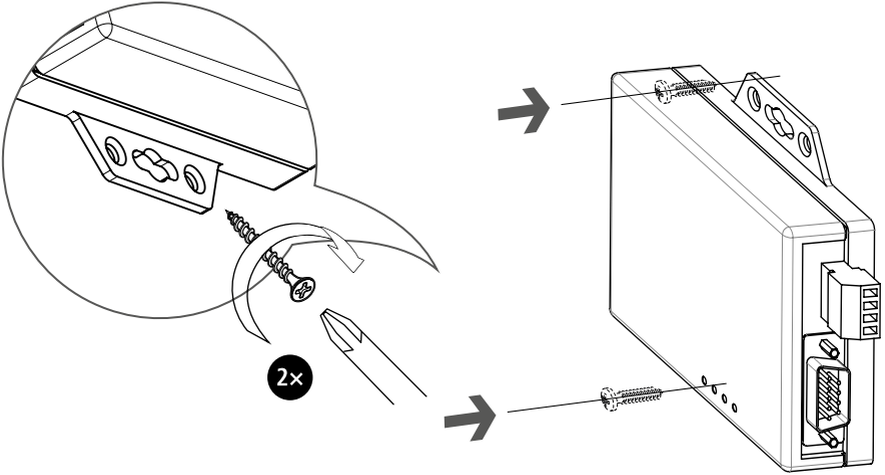
7



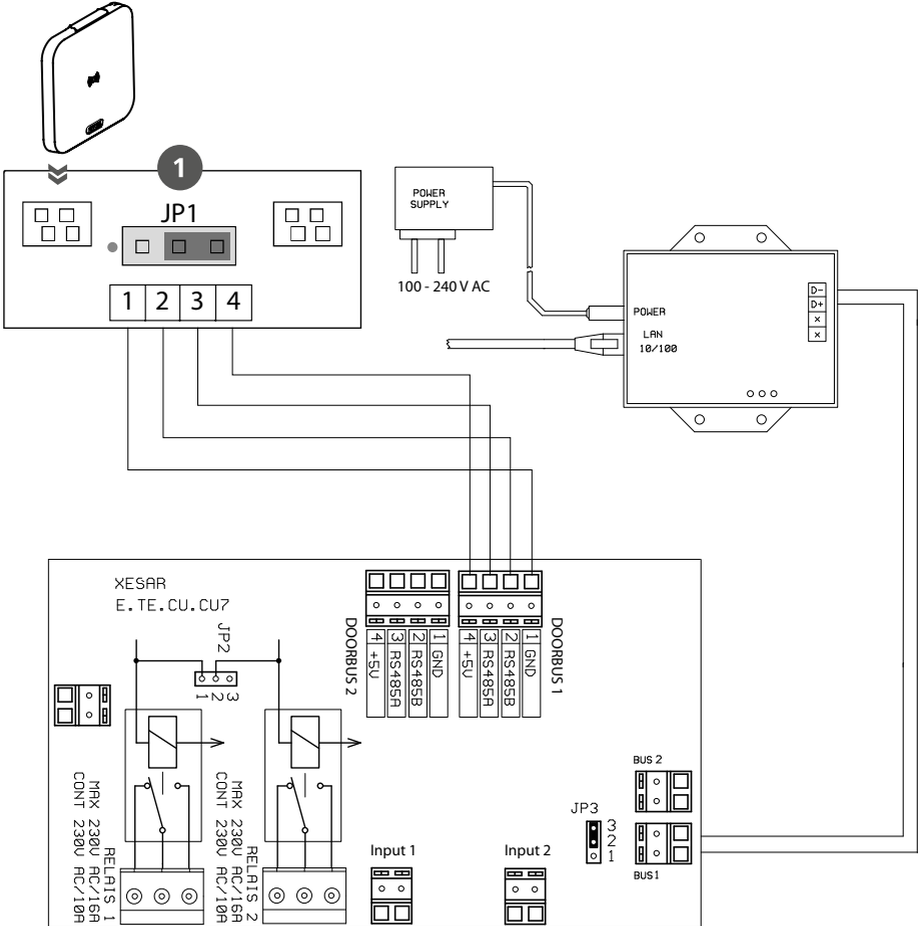
8



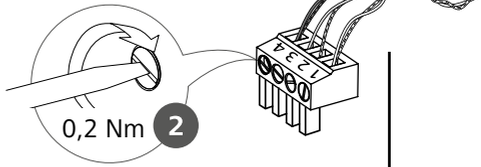
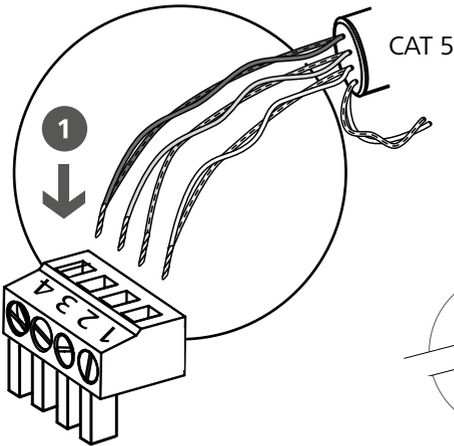
9



10



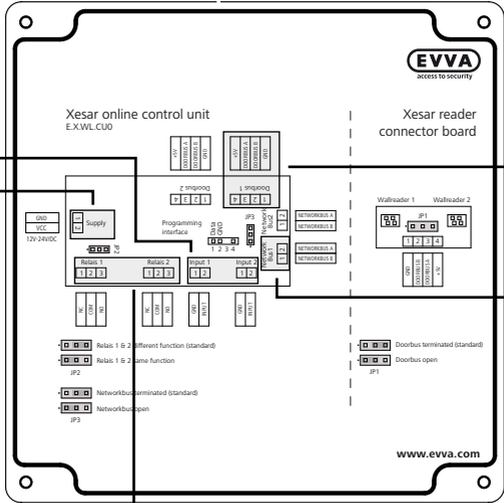
11



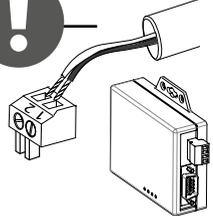
Input 1
Exit button



Input 2
Door contact
Bolt contact



Twisted Pair



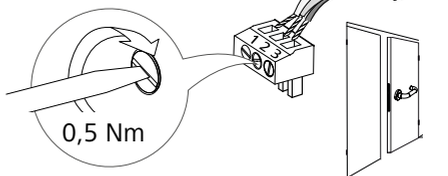
Option

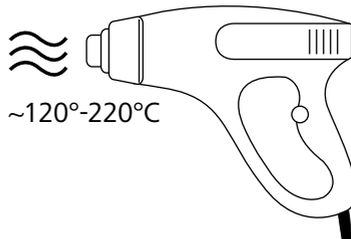
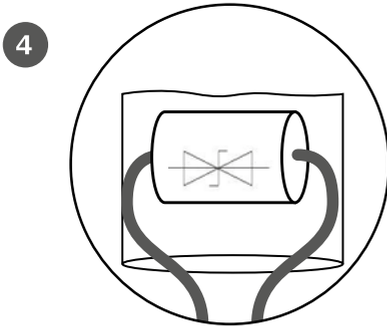
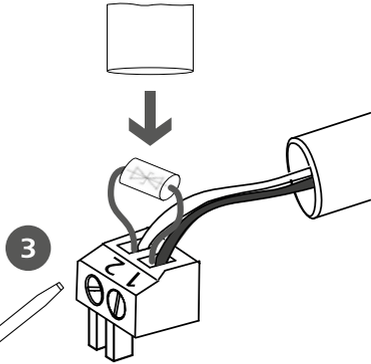
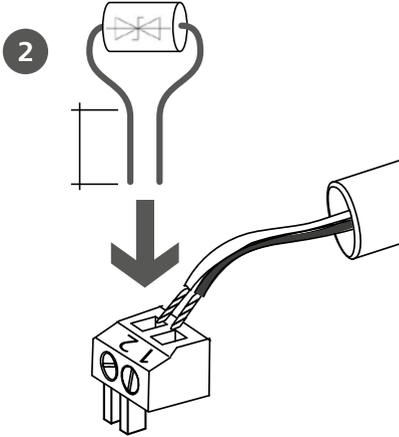
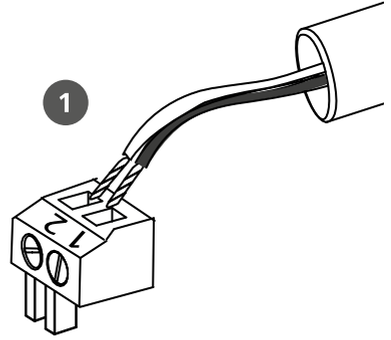
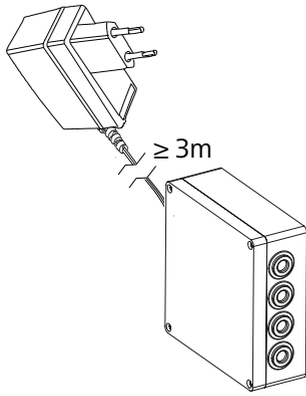


E.ZU.WL.NT

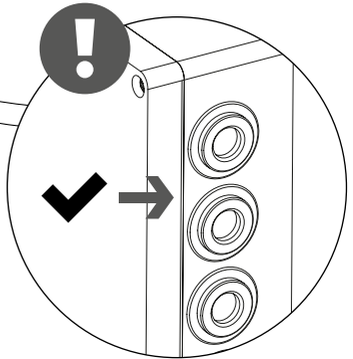
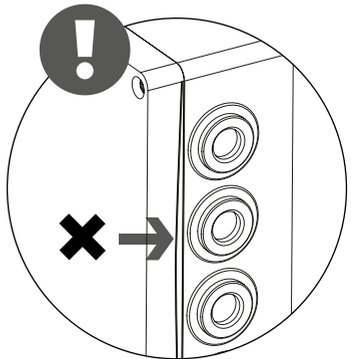
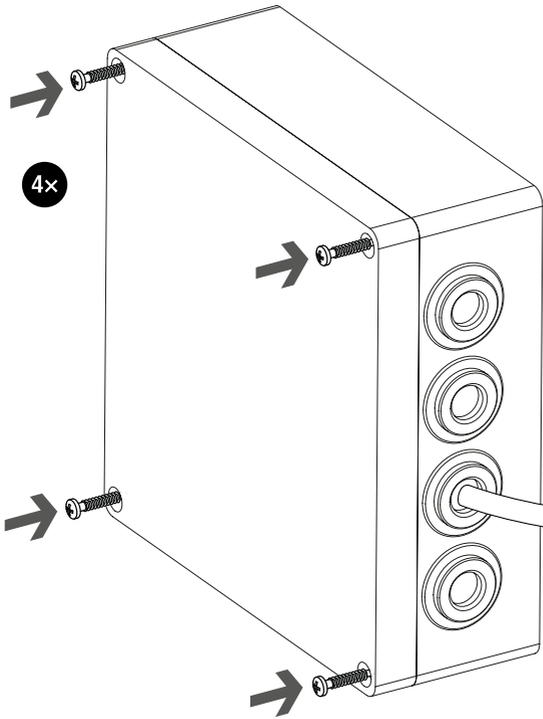
GND	VCC
1	2

12V-24V/DC

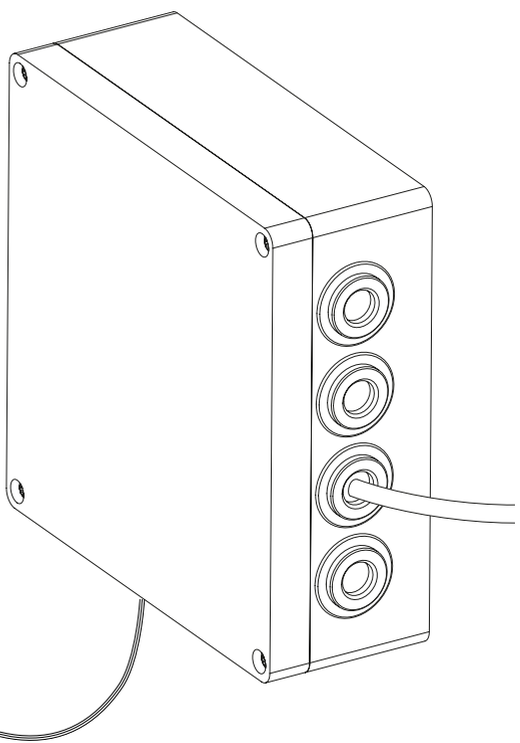
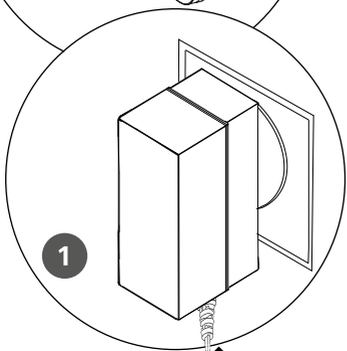
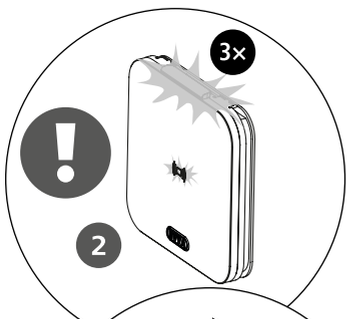


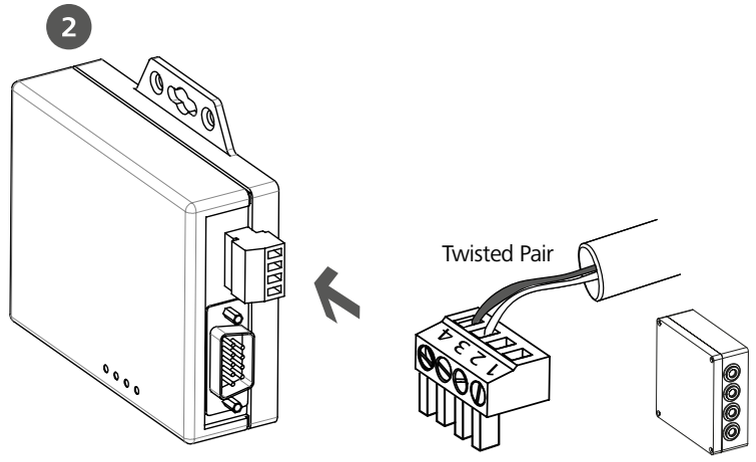
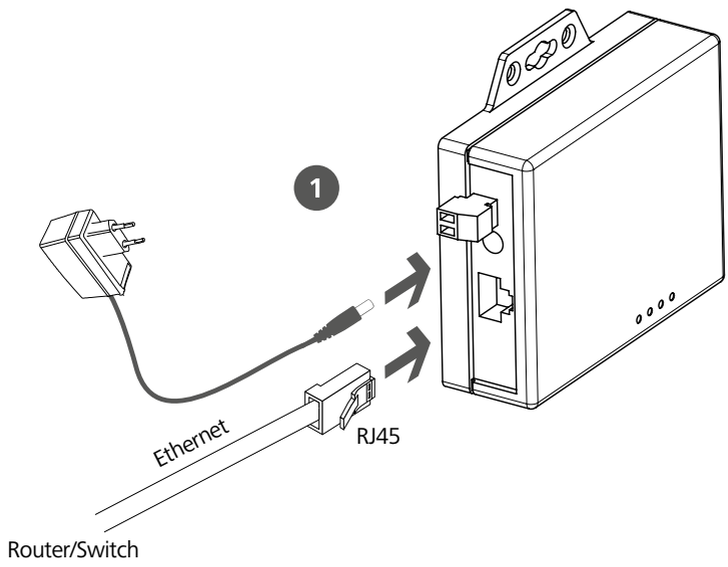


12

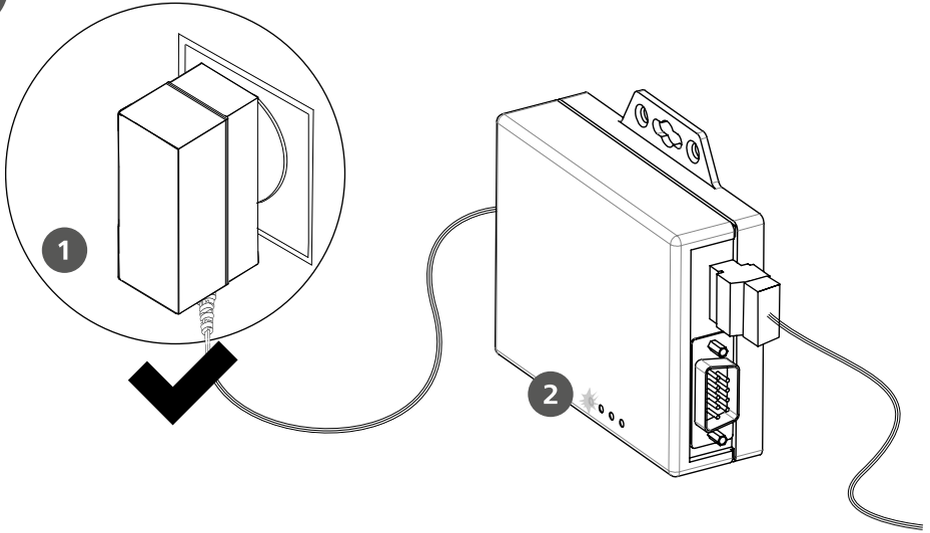


13

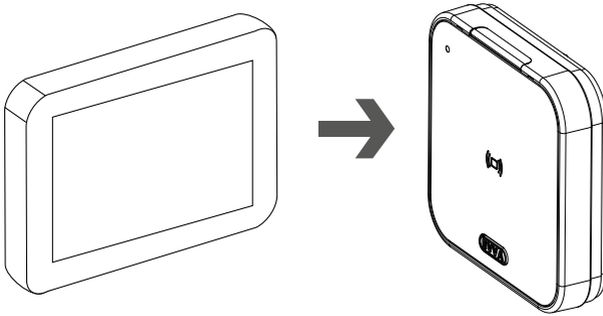




15



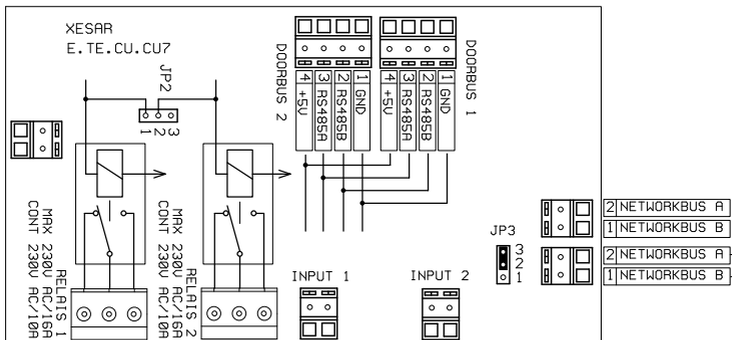
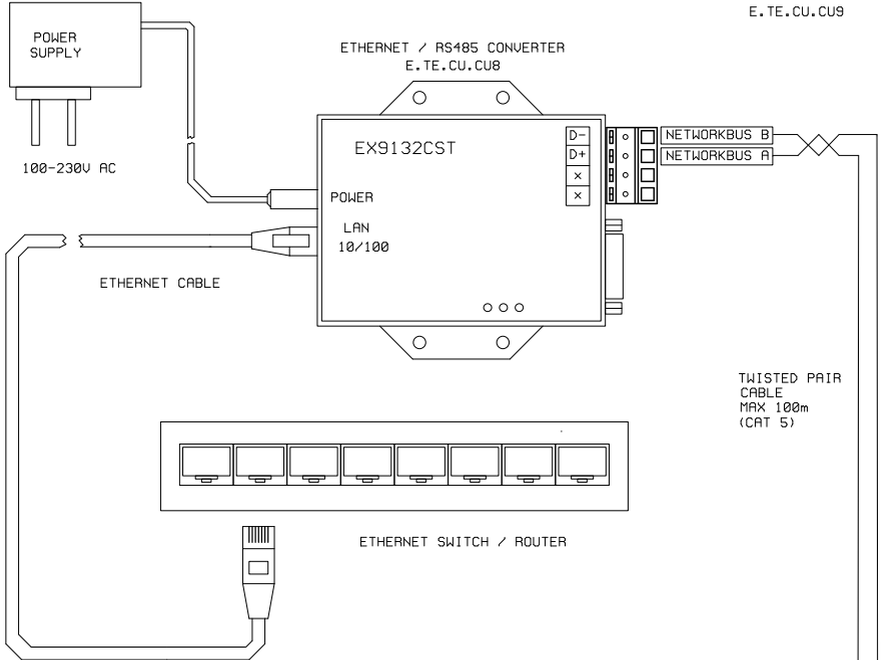
16



EUVA POWER SUPPLY
 E. TE. CU. CU9
 12V DC / 2.0A

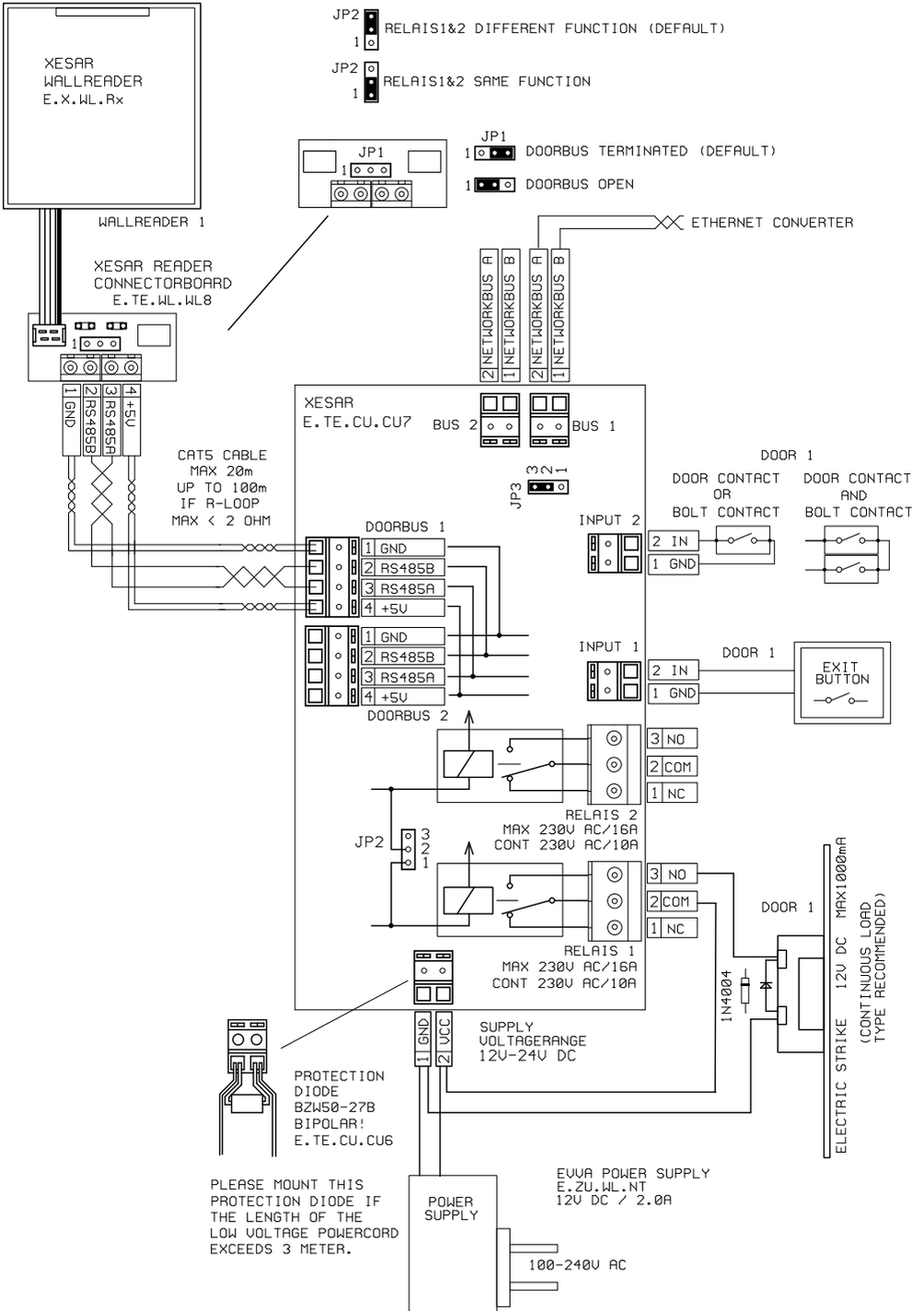
E. X. WL. CU0

SET: E. TE. CU. CU7 +
 E. TE. CU. CU8 +
 E. TE. CU. CU9



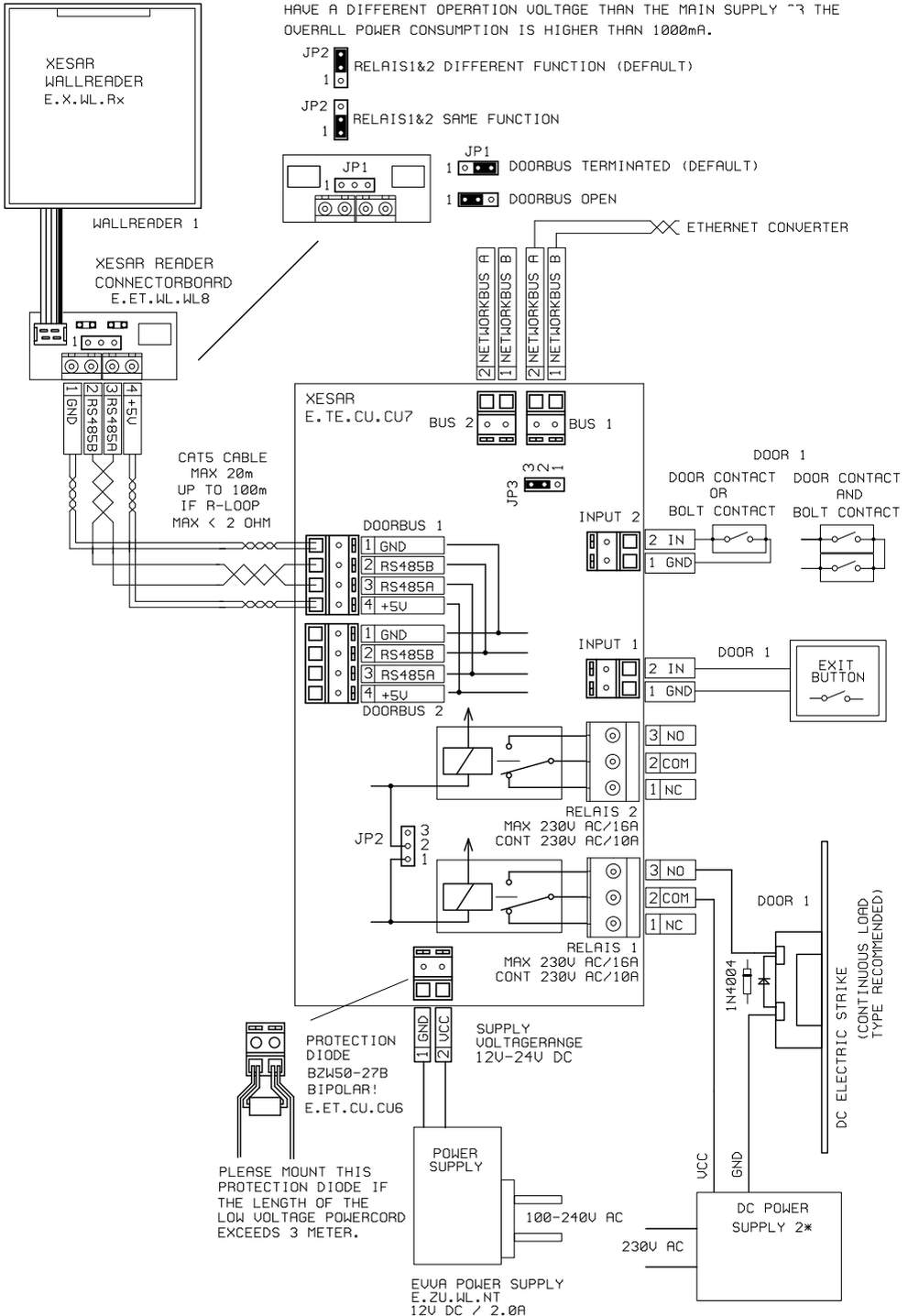
JP3: NETWORKBUS TERMINATED (STANDARD)
 1
 JP3: NETWORKBUS OPEN
 1

01 CONTROL UNIT WITH DC LOW CURRENT ELECTRIC STRIKE



02 CONTROL UNIT WITH DC HIGH CURRENT ELECTRIC STRIKE

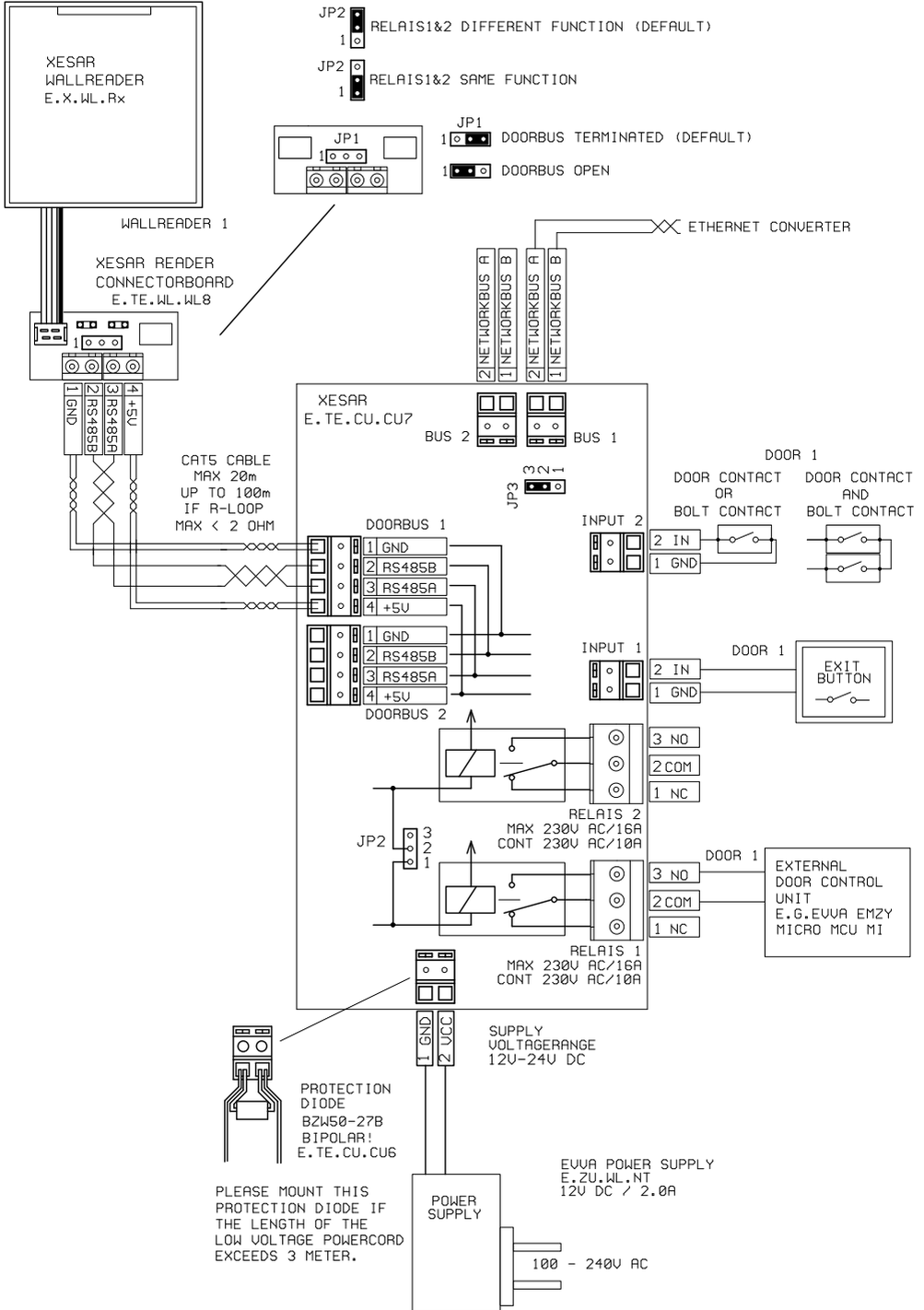
* POWER SUPPLY 2 IS NECESSARY IF THE USED ELECTRIC STRIKES HAVE A DIFFERENT OPERATION VOLTAGE THAN THE MAIN SUPPLY OR THE OVERALL POWER CONSUMPTION IS HIGHER THAN 1000mA.



PLEASE MOUNT THIS PROTECTION DIODE IF THE LENGTH OF THE LOW VOLTAGE POWERCORD EXCEEDS 3 METER.

EVA POWER SUPPLY
E.ZU.WL.NT
12V DC / 2.0A

04 CONTROL UNIT WITH EXTERNAL DOOR CONTROL UNIT



CE UK UK
NI CA



www.evva.com

EVVA Sicherheitstechnologie GmbH | Wienerbergstraße 59-65 | A-1120 Wien