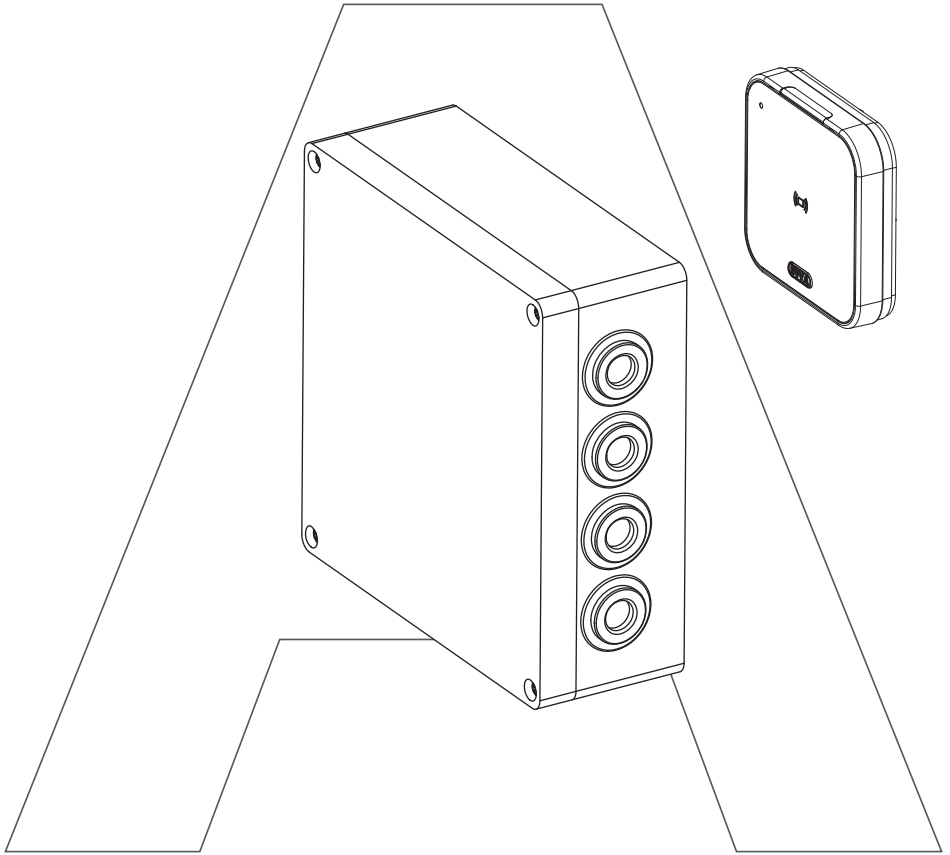
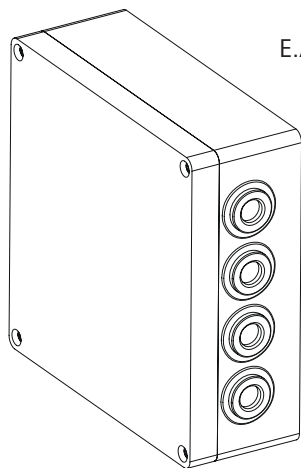




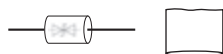
AirKey

E.A.WL.CU.V1



E.A.WL.CU.V1

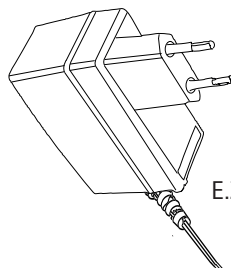
IP54



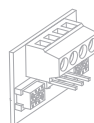
E.TE.ZU.CU6



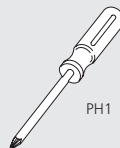
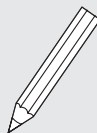
Option



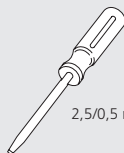
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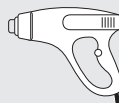
E.A.WL._ _



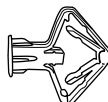
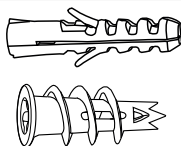
PH1



2,5/0,5 mm



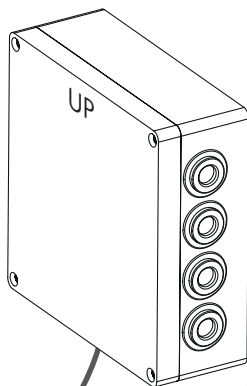
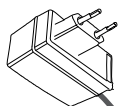
4x



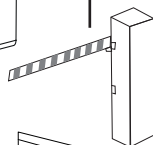
Option



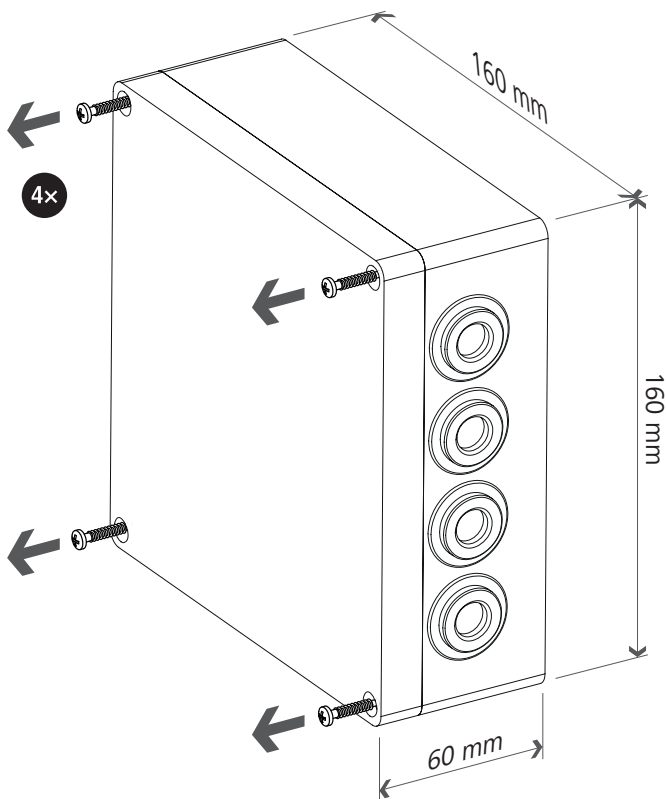
CAT 5 max. 20 m
up to 100 m –
Rloop max. $<2\Omega$



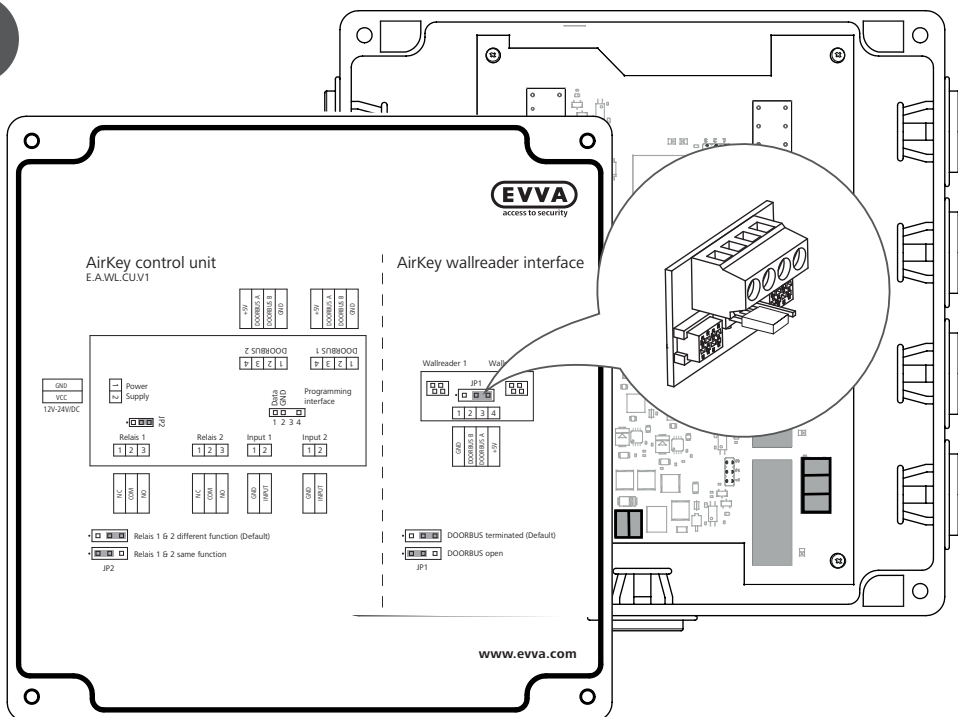
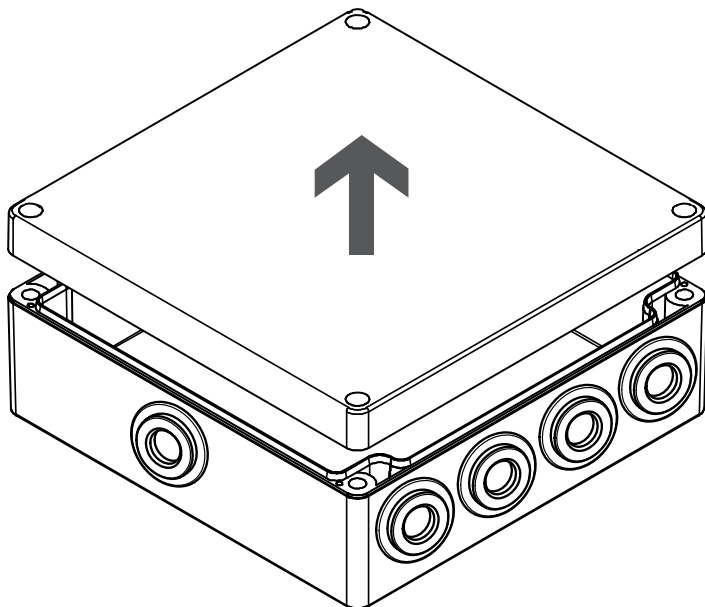
Option



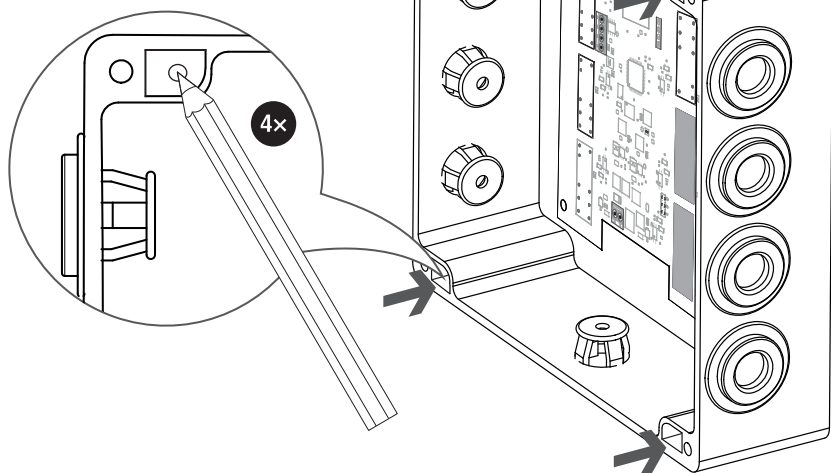
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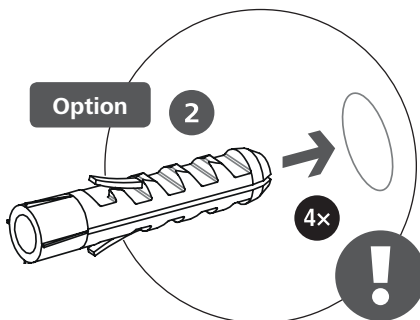
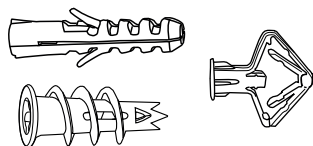
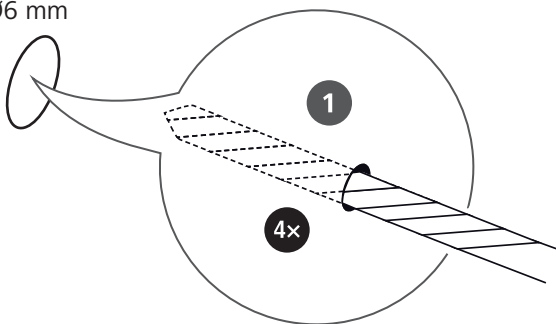
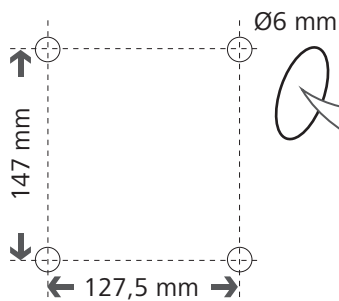
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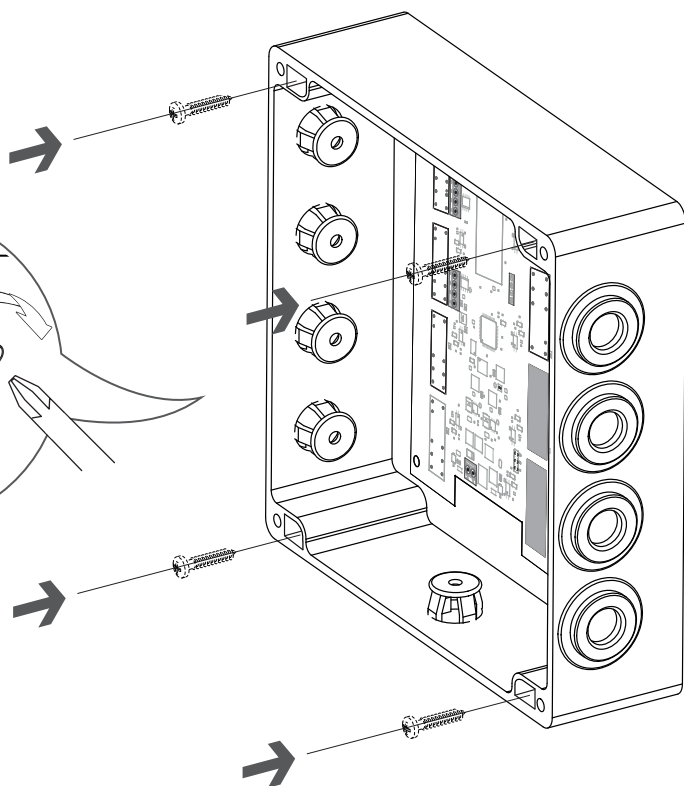
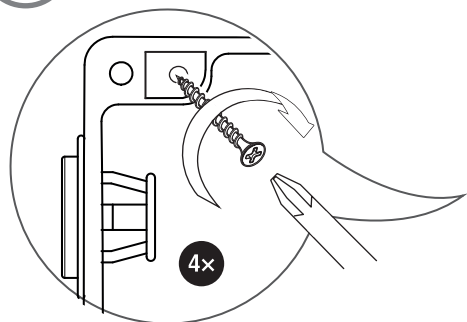
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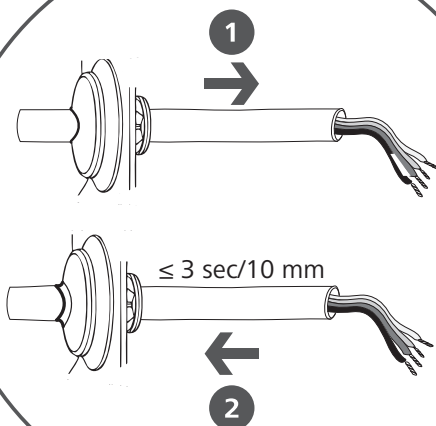
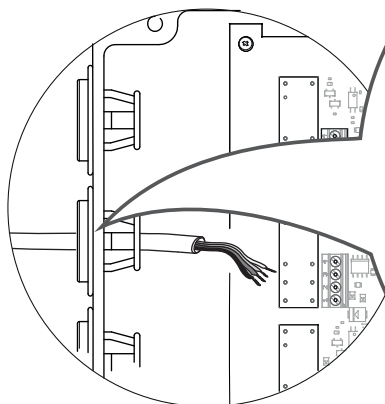
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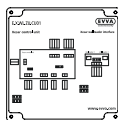
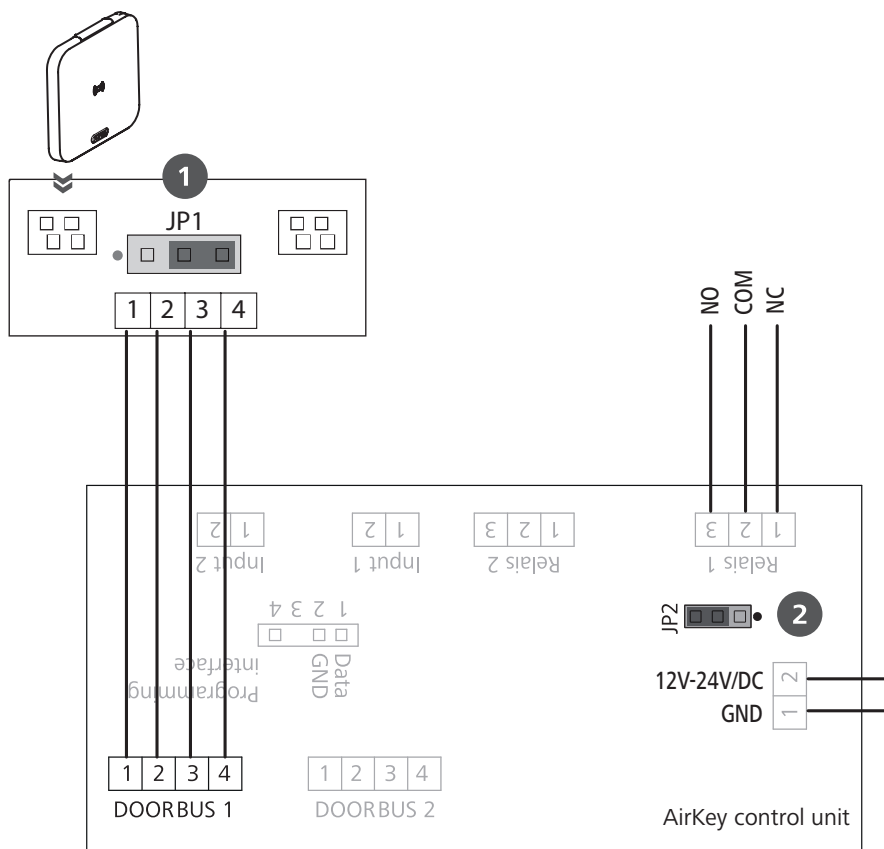
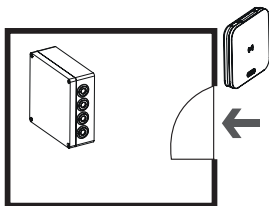
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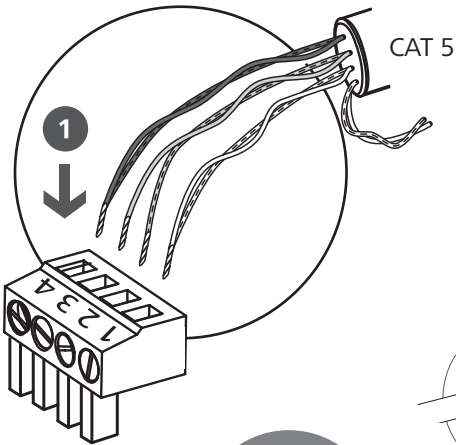
6



7



8



1
↓



0,2 Nm

A large, dark gray circular button with the word "CHECK" in white, bold, uppercase letters.

E.A.WL.CU.V1

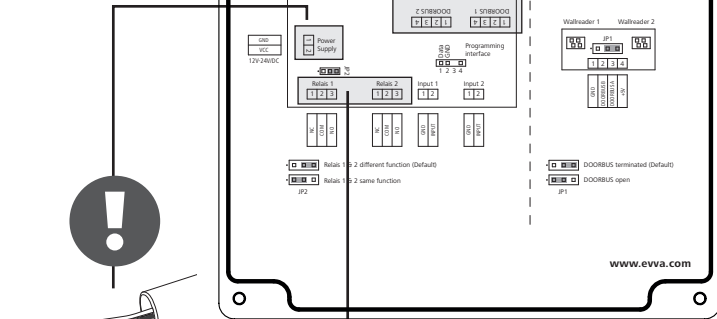
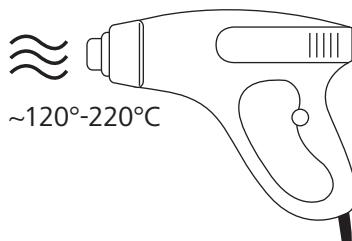
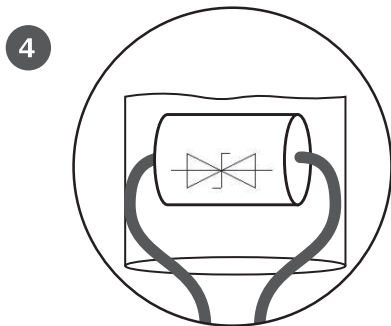
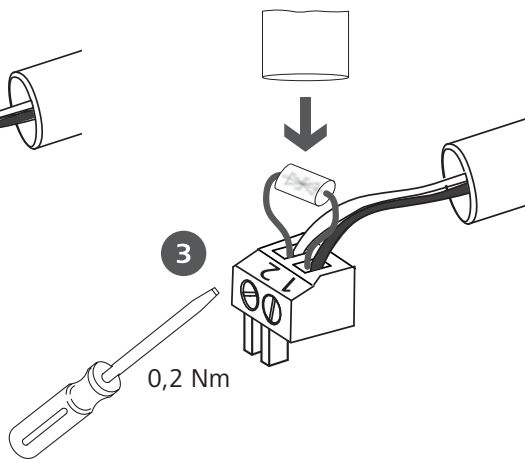
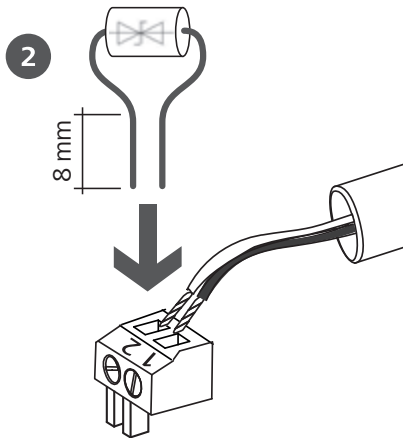
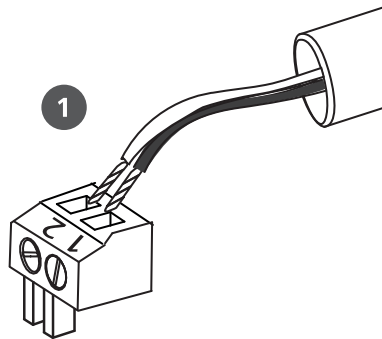
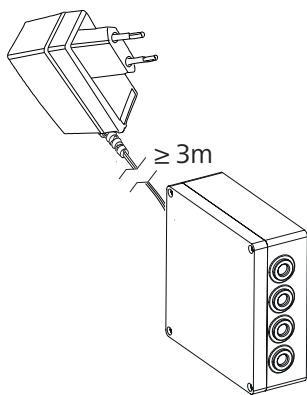


Diagram illustrating the application of a torque of $0,5 \text{ Nm}$ to a nut using a screwdriver.

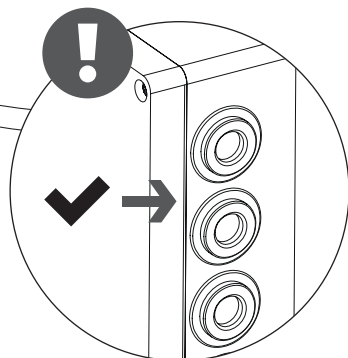
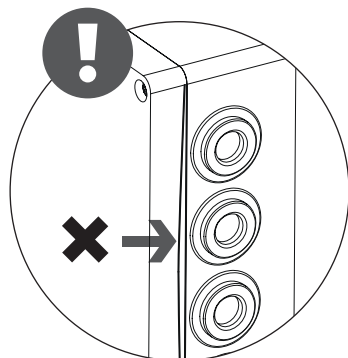
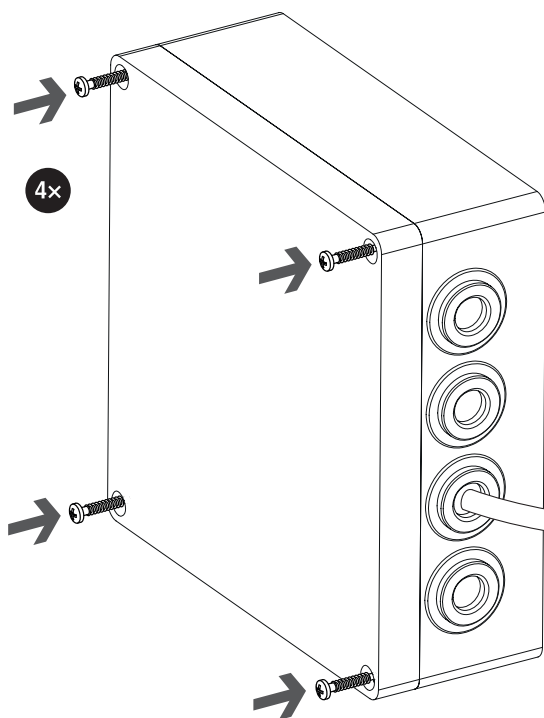
0,5 Nm



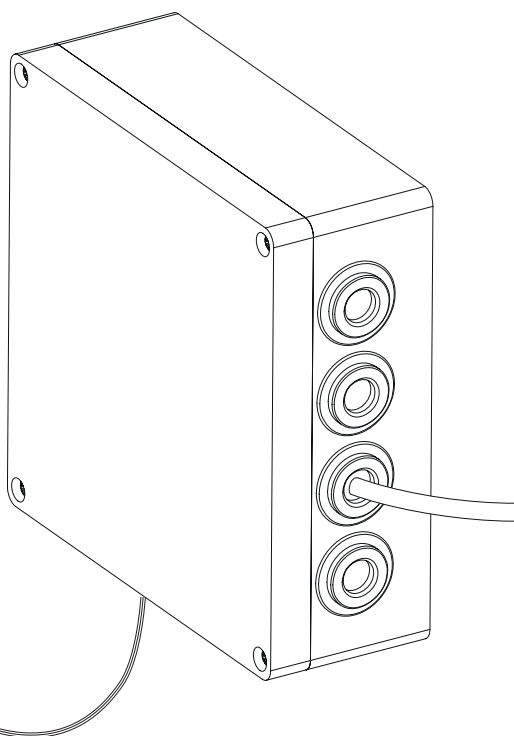
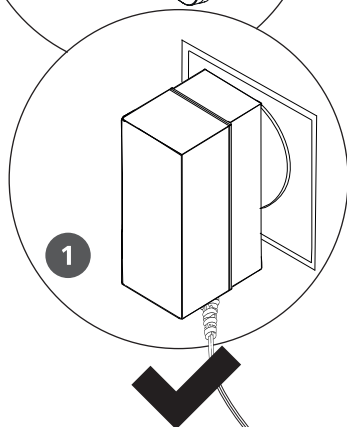
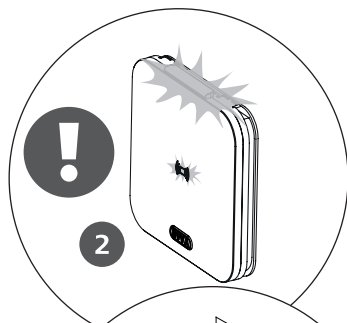
Option $\geq 3\text{m}$



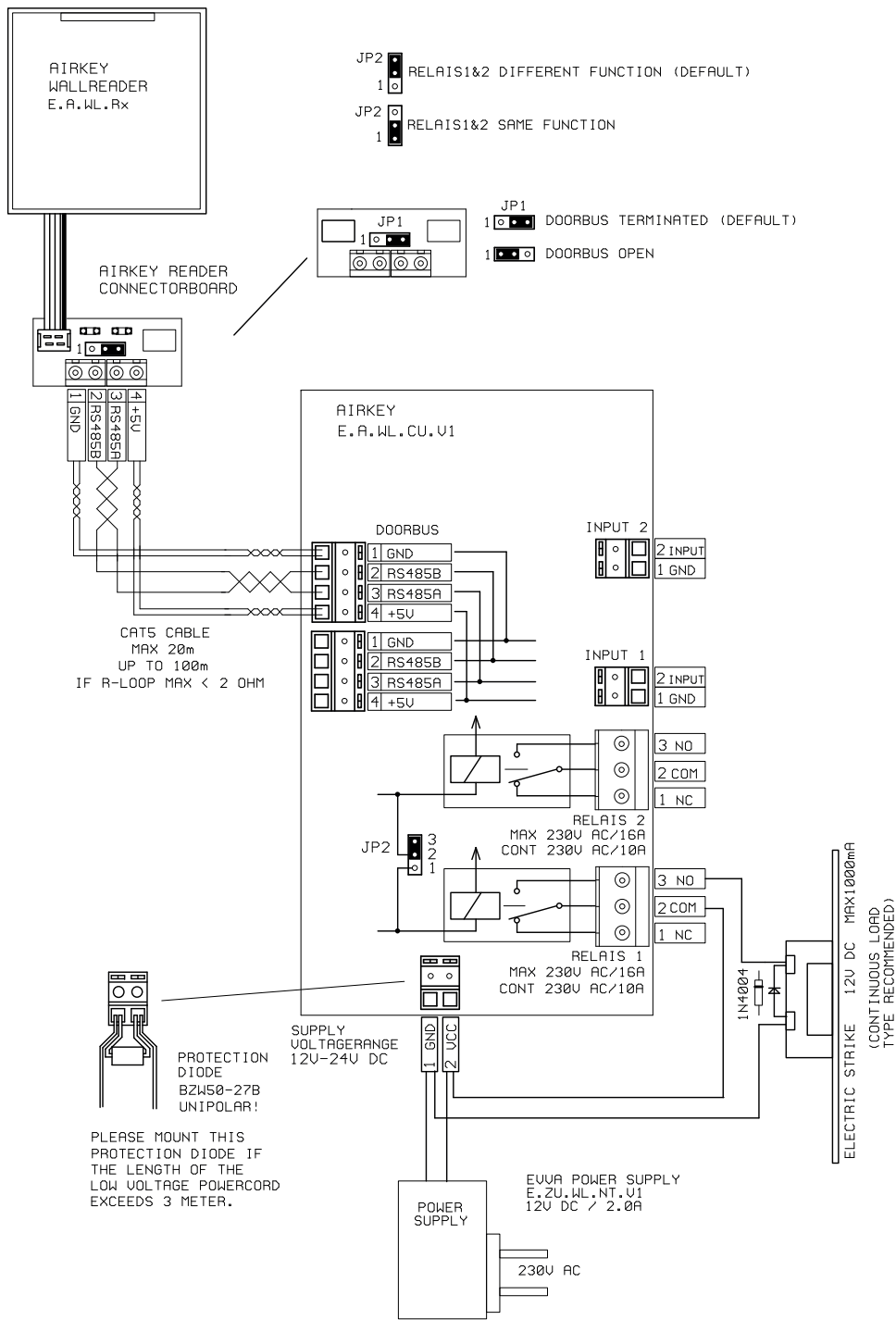
9



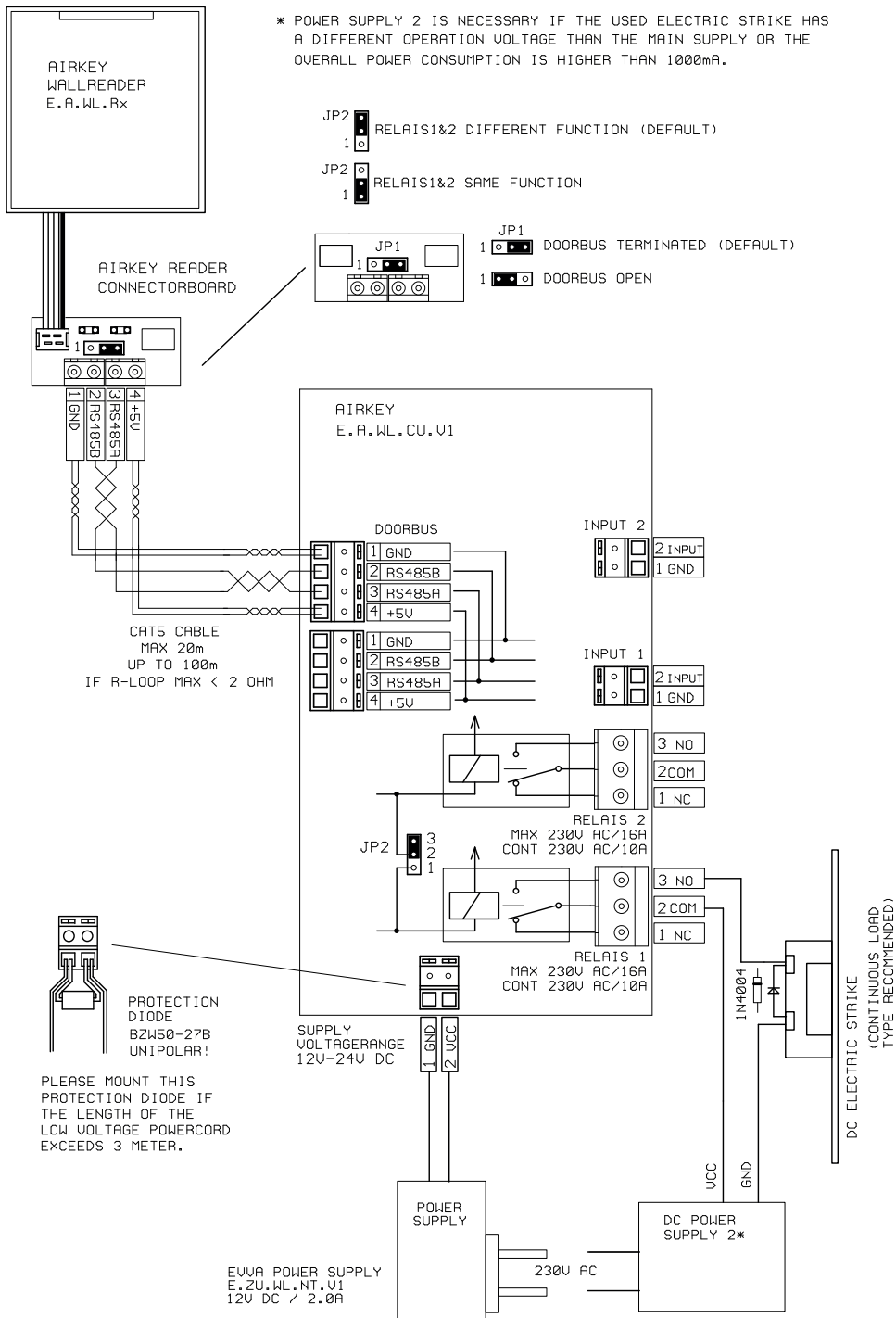
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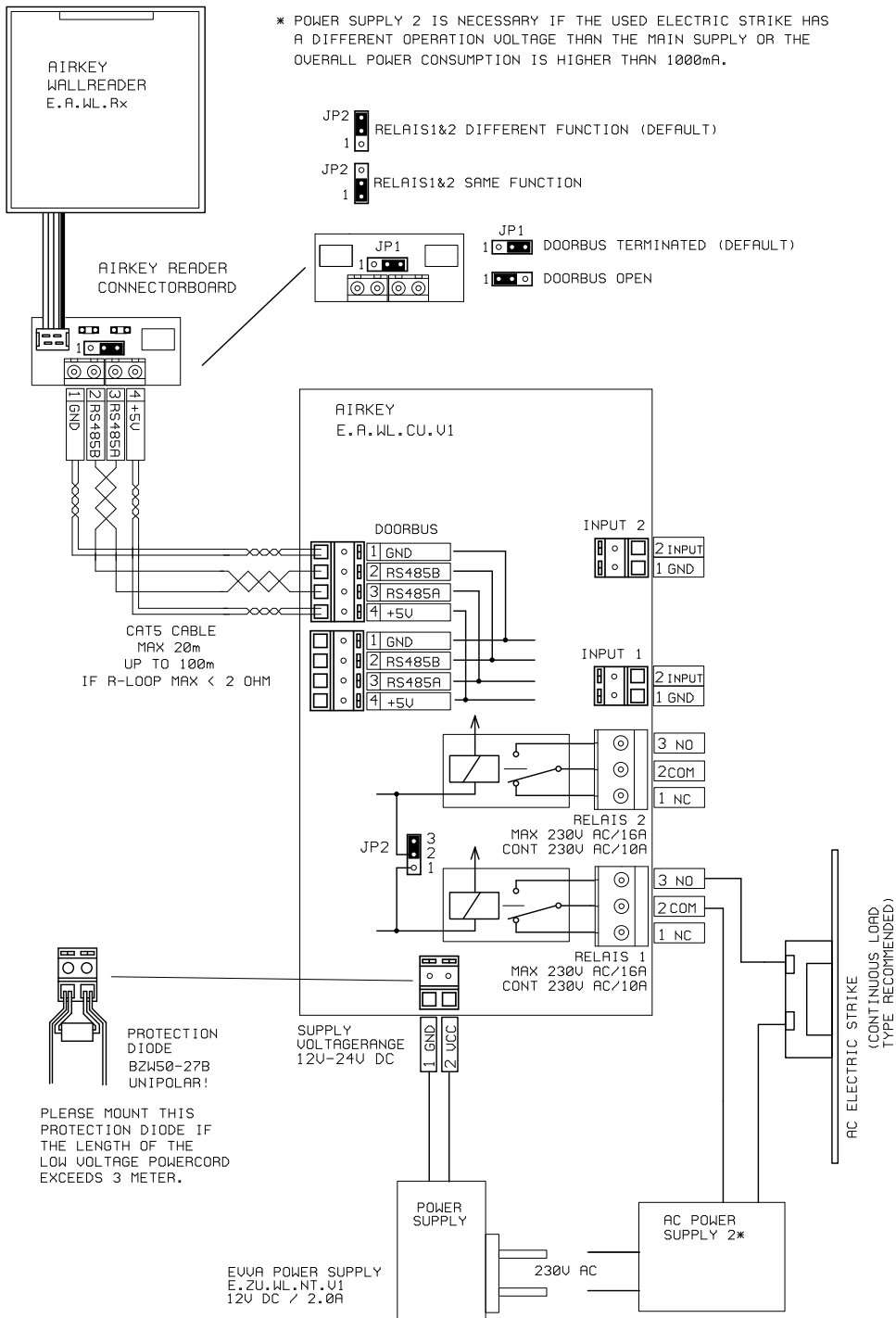
01 CONTROL UNIT WITH DC LOW CURRENT ELECTRIC STROKES



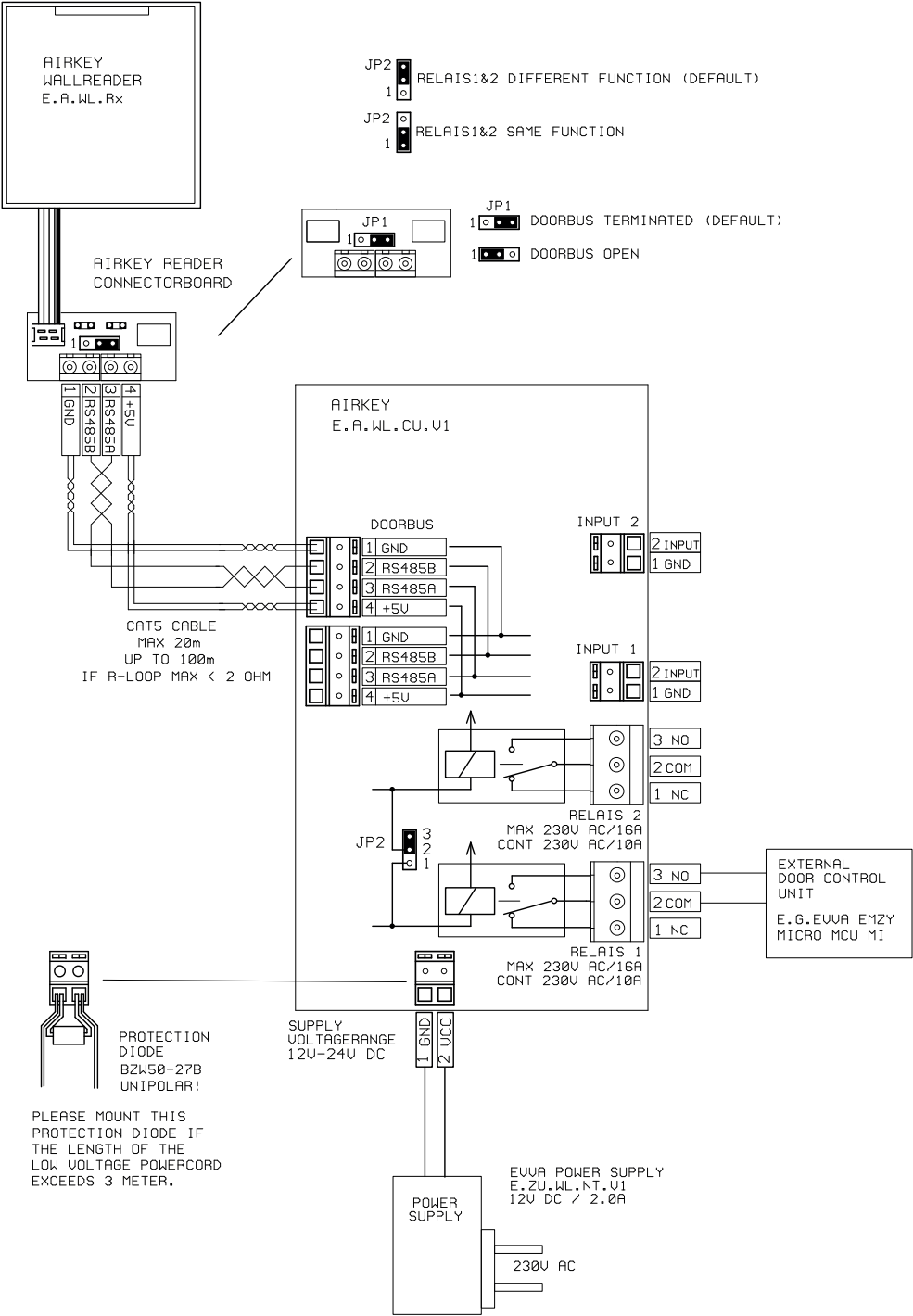
02 CONTROL UNIT WITH DC HIGH CURRENT ELECTRIC STROKES



03 CONTROL UNIT WITH AC ELECTRIC STROKES



04 CONTROL UNIT WITH EXTERNAL DOOR CONTROL UNIT



CE

