

OSE-PDSK-IND/RES

pass doors switch kit

INSTALLATION / MAINTENANCE

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ATTENTION! GENERAL WARNINGS!



To install, use and maintain this pass doors switch kit safely, a number of precautions must be taken. For the safety of all concerned pay heed to the warnings and instructions given below! If in doubt, contact your supplier.

- ✓ This manual has been written for use by experienced fitters and as such is not suitable for d.i.y. purposes or for use by trainee fitters.
- ✓ This manual describes the installation of certain hardware set components. Be sure to supplement this manual if needed with instructions for any additional components not described in this manual.
- ✓ Before starting, read this manual carefully!
- ✓ Certain components may be sharp or have jagged edges. As such you are advised to wear safety gloves.
- ✓ During tensioning, springs can exert large forces. Work carefully. Use the proper equipment. Ensure that you are standing in a steady position.
- ✓ Ensure that there is sufficient light during installation. Remove obstacles and dirt. Make sure that there is no one else present other than the fitters. Other people (children!) may get in the way or endanger themselves during the installation.

TERMS AND CONDITIONS

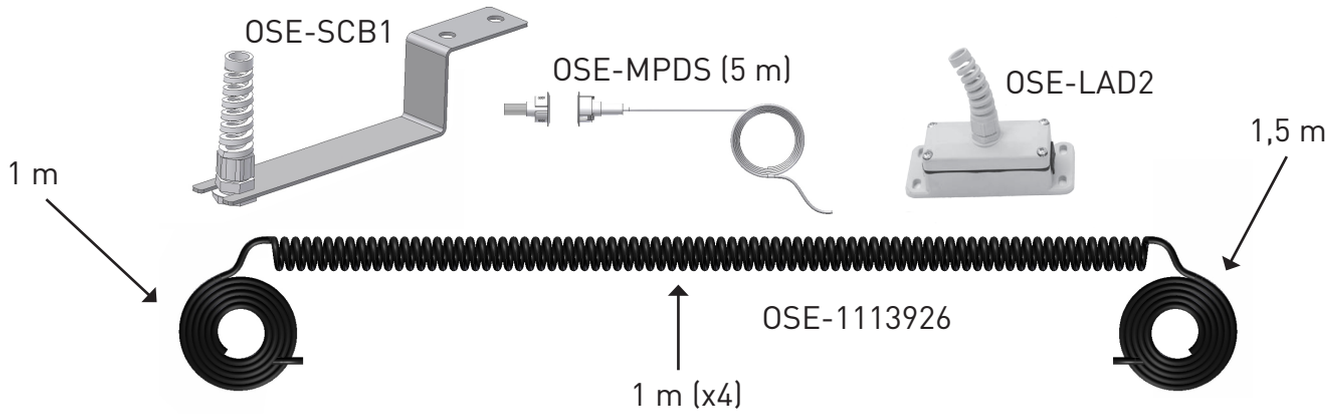
The general terms and conditions of delivery and payment issued by the Metaalunie and designated as METAALUNIE CONDITIONS are fully applicable to all our quotations, contracts and their implementation. We expressly reject all other terms and conditions. On request we will send you a copy of these terms and conditions free of charge. A copy may also be downloaded from our website www.flexiforce.nl.

CONTACT

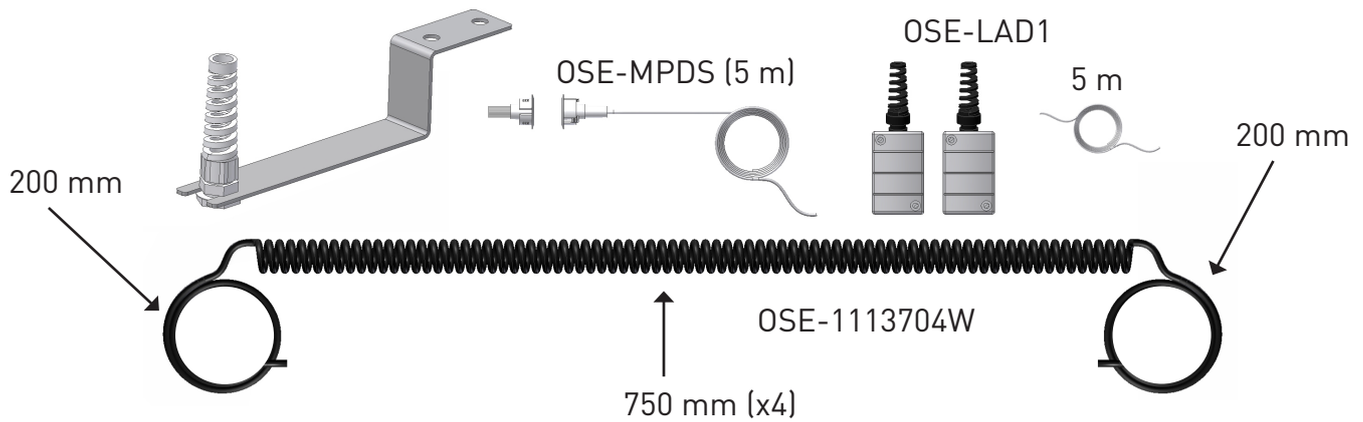
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CONTENT OF PACKAGING

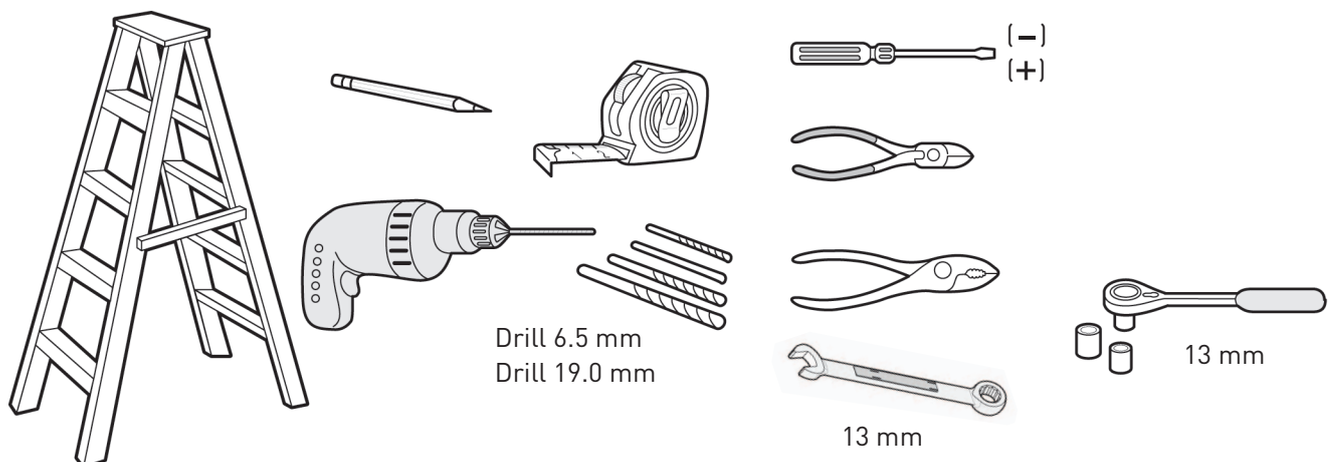
FF-MANUAL OSE-PDSK-IND



FF-MANUAL OSE-PDSK-RES



TOOLS REQUIRED FOR CORRECT AND RAPID ASSEMBLY



ASSEMBLY of OSE-PDSK-IND/RES

Fig. 1

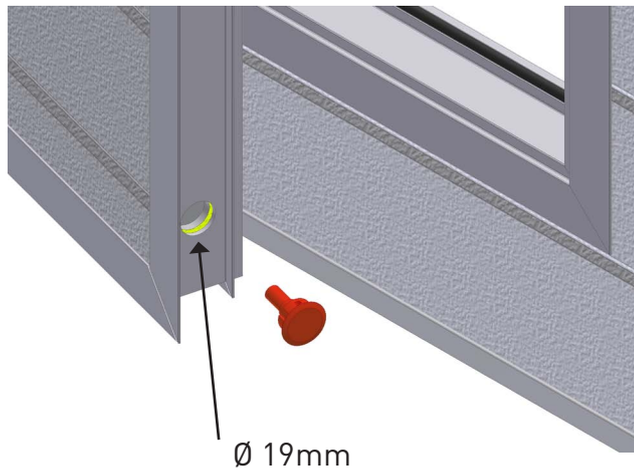


Fig. 2

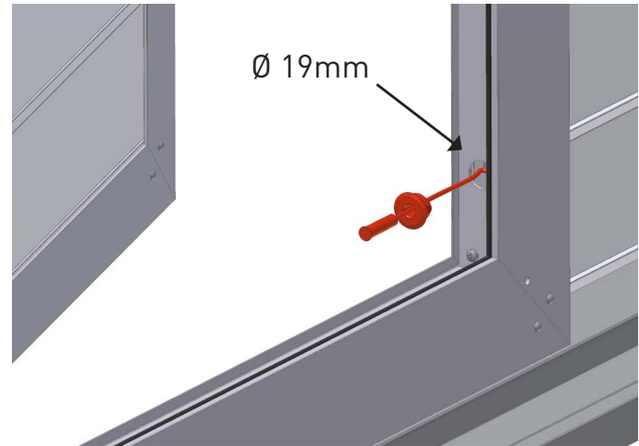


Fig. 3



Fig. 4

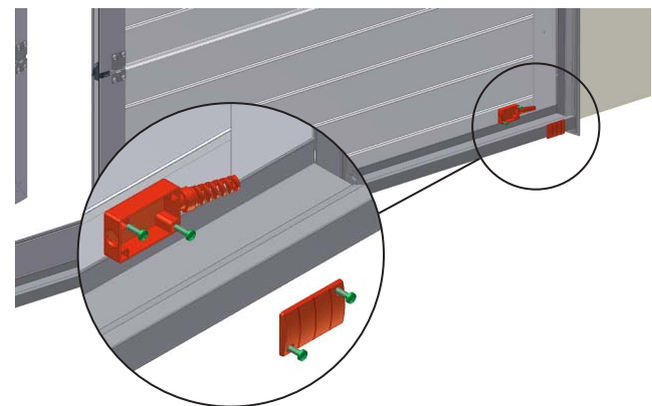


Fig. 5

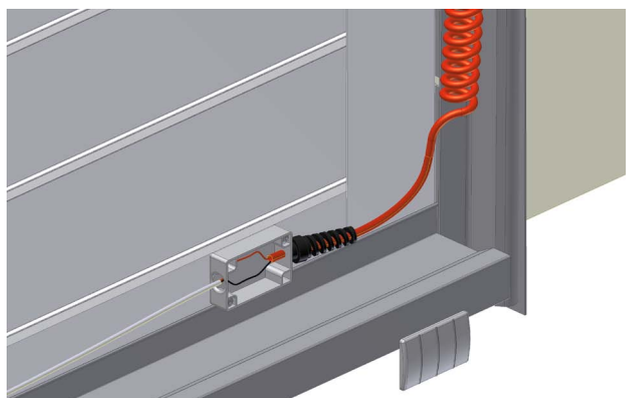
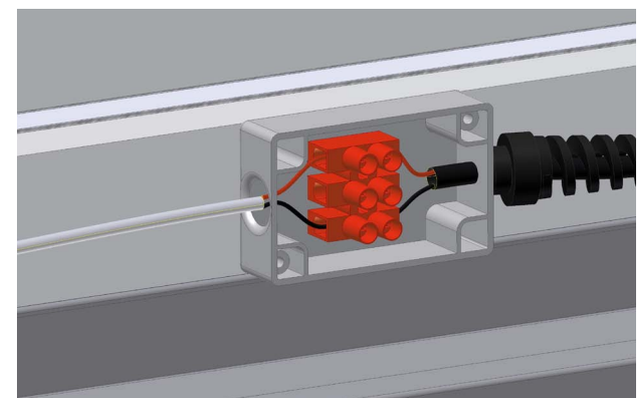


Fig. 6



ASSEMBLY of OSE-PDSK-IND/RES

Fig. 7

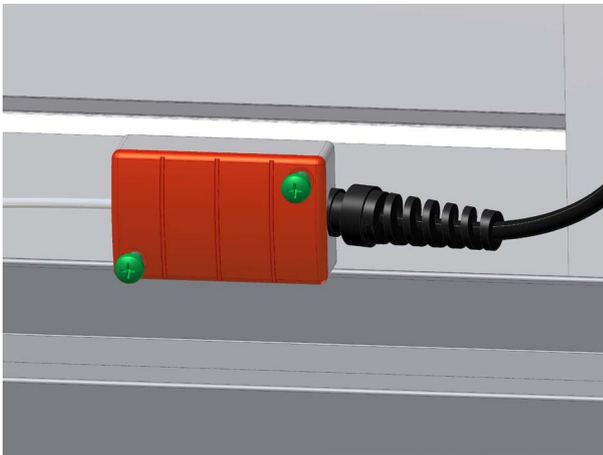


Fig. 8

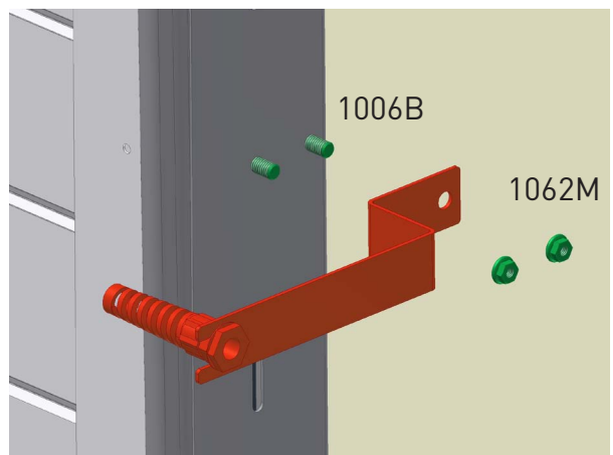


Fig. 9

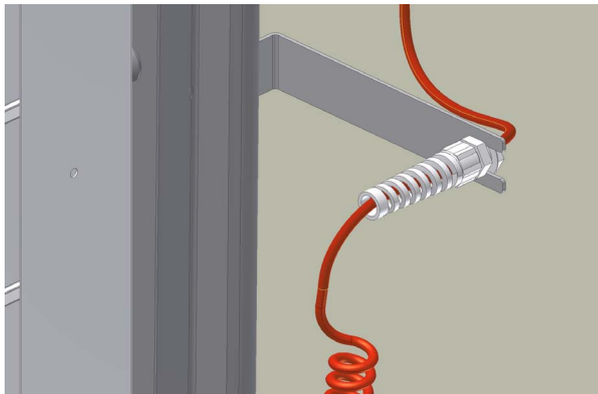


Fig. 10

FF-MANUAL OSE-PDSK-**IND**

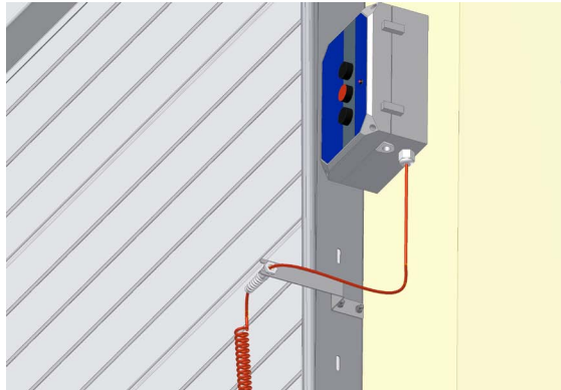


Fig. 11

FF-MANUAL OSE-PDSK-**RES**

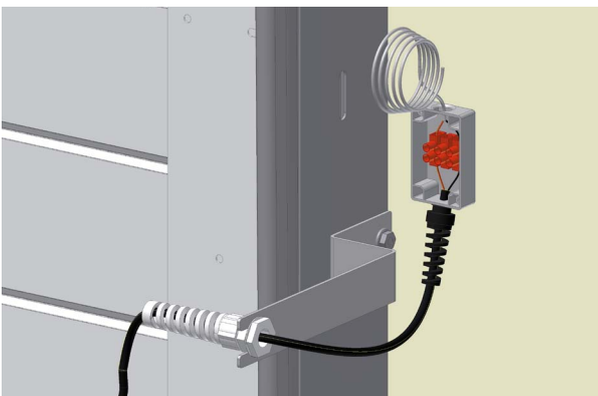


Fig. 12

FF-MANUAL OSE-PDSK-**RES**



Wiring instructions to most common CDO controls by brand

Mtec

control unit UST2 L	
Terminal block X5	connector J6 (remove bridge)
control unit UST1 KL	
Terminal block K2	connector J10 (remove bridge)

MFZ

control unit CS300	
Terminal block X3	connectors 1 & 2 (remove bridge)
control unit CS100	
Terminal block X13	connectors 1 & 2 (remove bridge)
control unit AS100	
Terminal block X3	connectors 4 & 5 (remove bridge)
control unit AS210B	
Terminal block X3	connectors 14 & 15 (remove bridge)

Dalmatic

mini std. V7E	
Long terminal strip	connectors 28 & 29

GAROG

AS210	
Long terminal strip	connectors 16 & 17

GfA

TS970	
Terminal block X3	connectors 3.1 & 3.2