

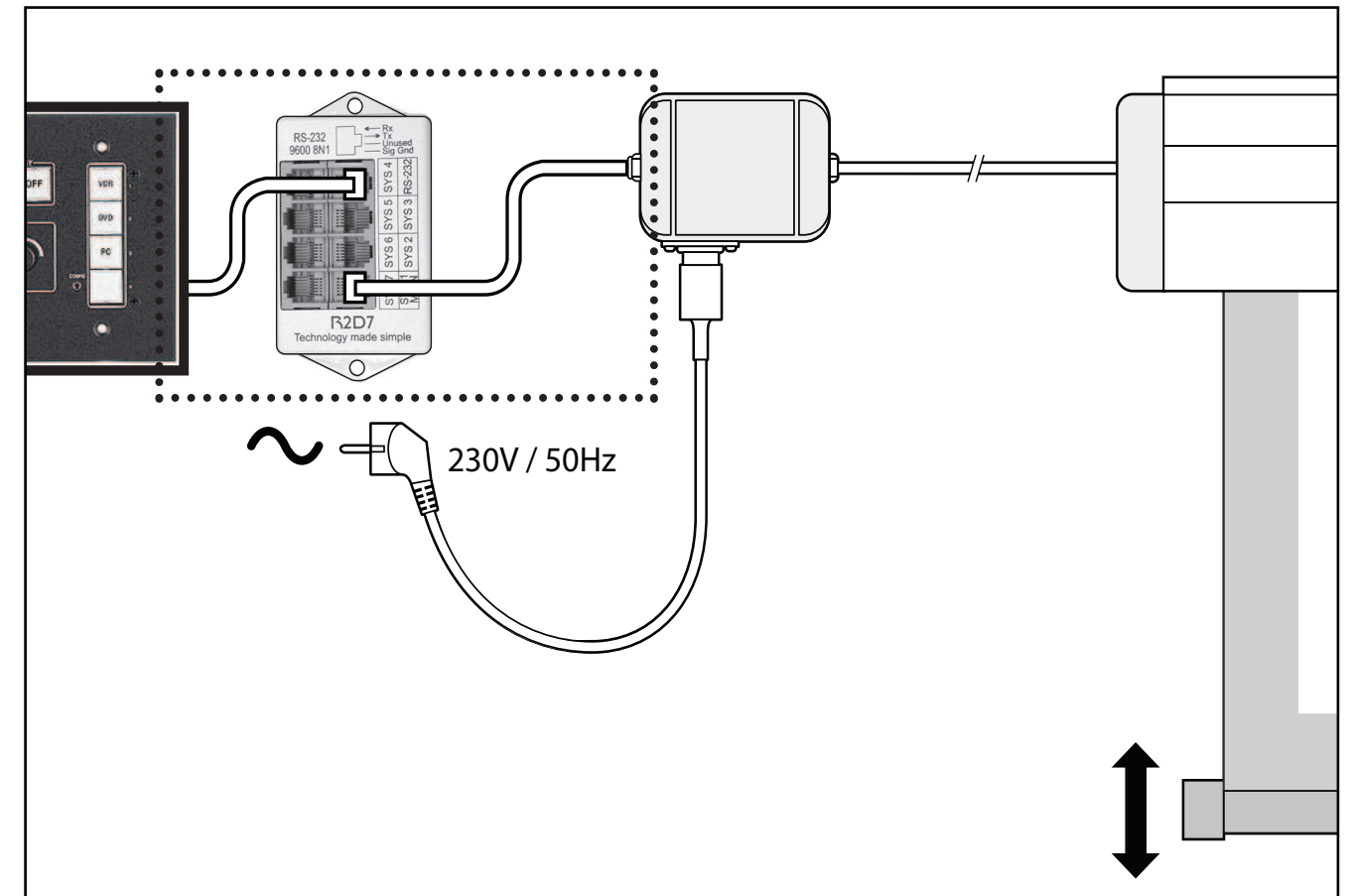
- Relaiskast met droge contacten 10800068
- Dry contact relaisbox (UK version) 10800084
- Trockenkontakt Relaiskasten (Schweiz.Version) 10800083
- Boîte à relais à contacts secs 10800068



- Easy Install IP/RS232 aansluitset 10800085
- Easy Install IP/RS232 connection set 10800085
- Easy Install IP/RS232 Anschlußsatz 10800085
- IP/RS232 kit de branchement EI 10800065

RS 232 Set Easy Install

- RS232 Aansluitset
- RS232 Connection kit
- RS232 Anschluß Satz
- Ensemble de branchement RS232



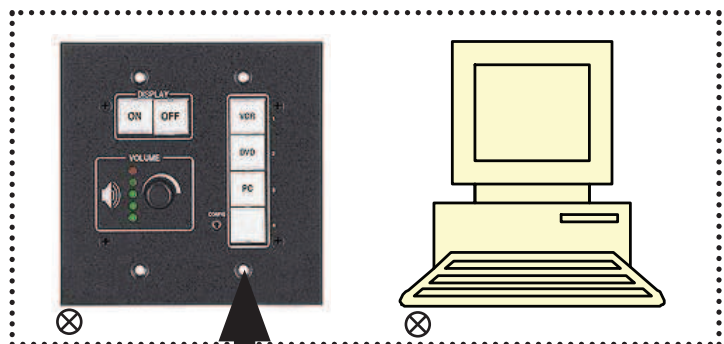
CE

Versie: 10-2007



(A) 2x (B) 1x (C) 1x

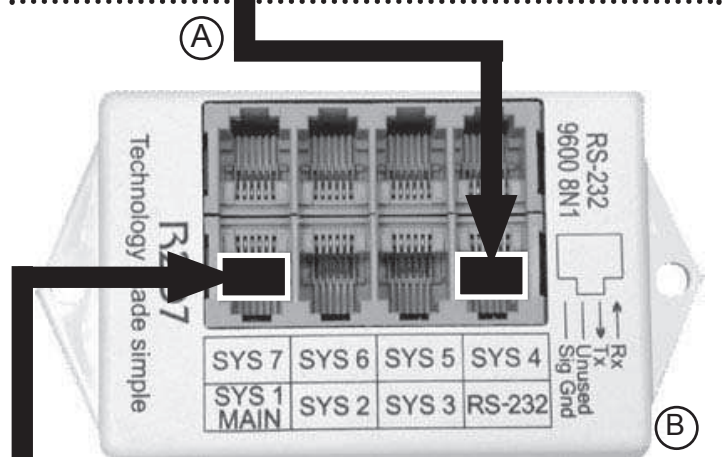
⊗ = Not included; Niet meegeleverd; Im Lieferumfang nicht enthalten; Non fourni



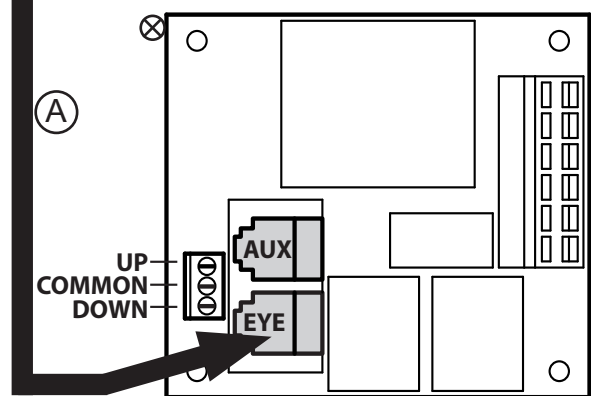
- RS232 bronapparaat of applicatie
- RS232 source device or software
- RS232 Mediensteuerung oder Programm
- Source du RS232 ou programme



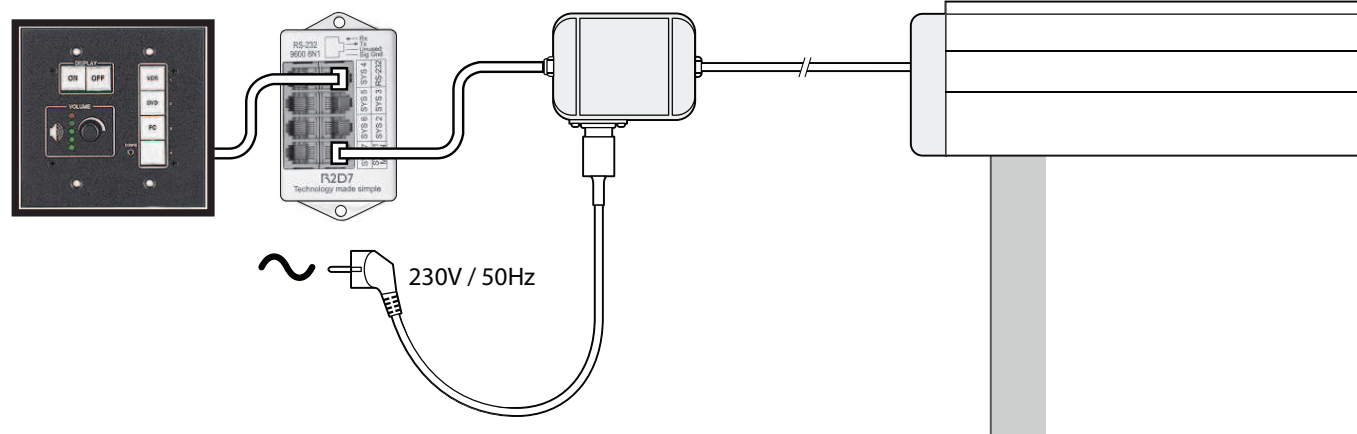
-RJ11 -DB9 Adapter



- R2D7 RS232 Aansluitkastje
- R2D7 RS232 Interface box
- R2D7 RS232 Abschlußkasten
- R2D7 RS232 Boîte de branchement



- Relaiskast met droge contacten
- Dry contact relaisbox
- Trockenkontakt Relaiskasten
- Boîte à relais à contacts secs



Mounting instruction

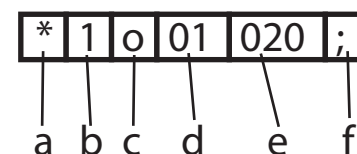
RS232 Instellingen / Settings / Einstellungen / Réglages

Port speed: 9600 baud
Data Bits: 8
Parity: none
Stop bits: 1
Flow Control: Xon / Xoff

Bekabeling / Wiring / Verkablung / Branchement

Wit / White / Weiß / Blanc: Not used
Zwart / Black / Schwartz / Noir: Ground
Rood / Red / Rot / Rouge: Not used
Groen / Green / Grün / Vert: Receive
Geel / Yellow / Gelb / Jaune: Transmit
Blauw / Blue / Blau / Bleu: Not used

Commando opbouw / Command string / Aufbau der Befehle / Structure des commandes



- a: Header (*)
- b: System address or port on R2D7 (0=all; 1-7)
- c: Command letter (o=open; c=close; s=stop; w=wind; m=move)
- d: Controller address (00=all / 1-60)
- e: Timing instruction (unit is 1/20 Sec. 020=1sec)
- f: Terminator (;)

RS232 Commando voorbeelden

- *1o01020; motor 1 op sys 1 naar de open positie
- *1c01020; motor 1 op sys 1 naar de dicht positie
- *1s01020; stop motor 1 op sys 1
- *0o00020; alle motoren in het system naar de open positie
- *0c00020; alle motoren in het system naar de dicht positie
- *0s00020; stop alle motoren in het system

RS232 Command examples

- *1o01020; send motor 1 on sys 1 to open position
- *1c01020; send motor 1 on sys 1 to close position
- *1s01020; stop motor 1 on sys 1
- *0o00020; send all motors in the system to open
- *0c00020; close all motors in the system
- *0s00020; stop all motors in the system

Vorbilde der RS232 Befehle

- *1o01020; Motor 1 auf sys 1: Leinwand fährt runter
- *1c01020; Motor 1 auf sys 1: Leinwand fährt hoch
- *1s01020; Motor 1 auf sys 1 anhalten
- *0o00020; Alle Motoren im System fahren runter
- *0c00020; Alle Motoren im System fahren hoch
- *0s00020; Alle Motoren im System halten an

Exemples de commandes RS232

- *1o01020; Envoyer le moteur 1 sur sys 1 vers position ouverte
- *1c01020; Envoyer le moteur 1 sur sys 1 vers position fermée
- *1s01020; Arrêter moteur 1 sur sys 1
- *0o00020; Envoyer tous les moteurs du système vers position ouverte
- *0c00020; Envoyer tous les moteurs du système vers position fermée
- *0s00020; Arrêter tous les moteurs du système

Mounting instruction