

CONNECT AND CONTROL

6000-SERIES







G-Rail series 6000 electrically operated curtain tracks with 'built-in' CAN-BUS switching allows for stand alone programming and control or integration with most Home Automation systems. Infrared remote control is supplied as standard with all 6000 series electrically operated curtain tracks.

Optional manual switching and wireless radio control (RF) are available allowing multi-control options.

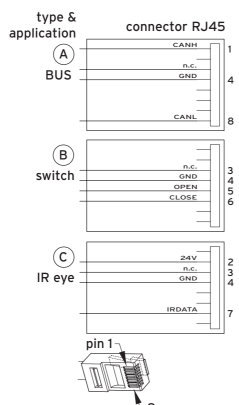
CONNECT AND CONTROL # 6000-SERIES

Control of G-Rail series 6000 > electrically operated curtain tracks.



Connecting the G-Rail CAN-BUS system.

pin connections A, B and C $\,$



properties of electrically operated curtain rail

- > standard infrared control: 3 bands each with 5 channels (total 15 channels), remain ajustable after installation.
- > In the event of a power cut, the Infrared channels and key positions in the motor unit will be retained.
- > motor speed settings and CAN-BUS facilities factory-set by Goelst.

properties of G-Rail CAN-BUS

- > The switching current is +/- 5,5mA.
- > press and hold more than 1,2 sec: the system runs until button is released.
- > pulse under 1,2 sec: automatic complete open/close/ stop.
- > When activated together, open and close buttons will switch the motor unit to program mode.
- > Potential free switching only
- > 24V DC output pin2 and pin4: max. 2,4VA
- > Bounce time lower than 0,04 sec required.
- > Pins 1 & 8 should not be used.

Examples of standard configurations using infrared control or switches.

- > All motor units supplied with 24V transformers (not shown)
- > Including: RJ45 pin connections A (BUS), B (switch) & C (IR).
- > Examples valid for all 6000-series motors

Example 1: Standard motor unit for system 6200 (Tandem version includes 1 extra motor unit to include 15m BUS cable)

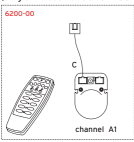


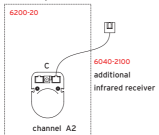




Example 2: two unconnected systems, using one infrared transmitter and two infrared receivers

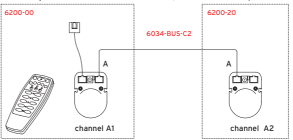
(single IR receiver 6040-2100 included in set option 6200-00).





Example 3:

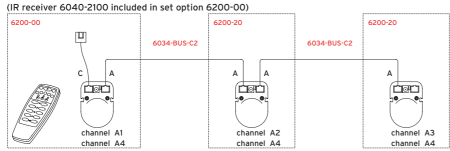
two connected systems with BUS cable: with one infrared receiver for control of both systems (IR reciever 6040-2100, included in set option 6200-00)



maximum 32 motor units can be connected using BUS cable format.

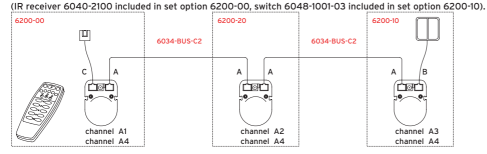
Example 4:

One infrared receiver to operate three systems either individually or by group.



Example 5:

Single infrared receiver operating three systems individually or by group. Also including single switch for manual group operation.

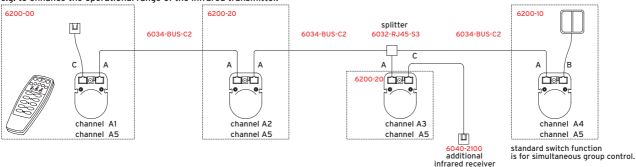


standard switch function is for simultaneous group control.

Example 6:

In larger system layouts, an extra infrared receiver can be inserted as shown in motor unit 3,

e.g. to enhance the operational range of the infrared transmitter.

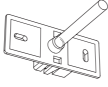


6040-1100



- 15 channels
- programming function
- 24h timer functon
- 5 intermediate stop positions

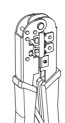
(for systems 6200 and 6500 only)





6040-3100

infrared receiver extension (6040-2100) for concealed fixing



1008-C8-RJ45

crimping tool RJ45 for 6032-RJ45 connector



6048-1001-03

momentary paddle switch incl. 4-core data cable 3m dimensions - 60x60x24mm

standard cable length 3m, (special cable length on request).



- When using alternative switches, always ensure that two gang momentary switches are used.



- Radio frequency (RF) remote control available on request.



6034-BUS-C2-L

4 core BUS cable type (A)pre-assembled to length 2.5, 5, 10, 15 or 20m

6034-D4-C2-L

4 core switch cable type B cable length on request



6048-1001

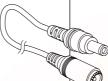
momentary paddle switch without cable: wiring using cable 6034-D4 with connector 6032-RJ45 requires crimping tool 1008-C8-RJ45, optional connection using 6032-RJ45-DIY Please observe RJ45 pin connections.





6032-RJ45-DIY

8 core RJ45 connector for self assembly (crimping tool not required)



6034-24V-C2

power cable extension for 24V DC (150 cm) colours: ZW note: use of power cord extension can reduce system power strength



6040-1900



8 core RJ45 connector



6030-DR-075:75 W 6030-DR-120:120 W 6030-DR-240: 240 W 6030-DR-480: 480 W

DIN rail transformer for powering multiple systems





6034-D4-L

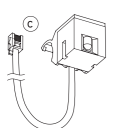
6032-RJ45

6034-D4-rol 4 core data cable, supplied to length or on 100 m reel



6036-1001 outlet plate for use with DIN rail transformers incl. 50 cm cable with 24V DC and RJ45 connectors,





6040-2100-01 6040-2100-05

batteries and operating manual.

IR transmitter 6040-1100

is required for setting the

infrared channels.

infrared receiver with 1m or 5m cable incl. fixing clip.



6032-RJ45-S3

splitter - not twisted 3 x 8 core ports

6036-BUS-2001



separately (120 cm) 6036-RJ45-1101 : for 230V, 6036-RJ45-1201 : for 12V, 6036-RJ45-1301 : for 24V,

6036-RJ45-1401 : for 110V,

(surface mounted)



repeater for BUS systems including more than 32 motor units and/or a total cable length greater than 100 m



switching relay for use with existing power supply incl. 1m cable: 6034-D4-C2



6000-SERIES



(A) (B) (C) : please refer to RJ45 pin connections.

G-RAIL®