## Accessories - control options





Easy Install Plug and Play RF Remote Control

10800067 CH

Simply add a RF Remote Control to a projection screen by connecting the receiver box with the Easy Install connector. The remote control unit operates on frequency 868.3 MHz and is supplied with a five-channel hand-held transmitter, a Plug and Play receiver unit and a five-metre long, black cable. The five-channel hand held transmitter enables the operation of five projection screens using one remote control. Available with European, UK or Swiss plug. 10800055 EU 10800066 UK



Easy Install Plug and Play IR Remote Control

Simply add an Infrared Remote Control to a projection screen by connecting the receiver box with the Easy Install connector. The remote control unit operates on infrared signal and is supplied with a one-channel hand-held transmitter, a plug and play receiver with an integrated infrared eye and a five-metre long, black cable. Potential-free contacts are available in the IR remote control case. This allows a screen to be connected to a control system or wall switch. Available with European, UK or Swiss plug.

10800058 EU 10800072 UK 10800073 CH



Easy Install RF Wall-Mounted Transmitter

For projection screens that are controlled with the RF Remote Control accessory a separate RF wall switch is available. This wall-mounted transmitter can be added to this configuration and operates on frequency 868.3 MHz. This accessory can only be used in combination with the Easy Install Plug and Play RF Remote Control. The wall mounted transmitter is ready for immediate use as a battery is included.



Easy Install
Plug and Play Relay Box with
Potential-Free Contacts

The Relay Box is essential to integrate a projection screen into a control system. By connecting the Easy Install connector the Relay Box and the projection screen can communicate. In the Relay Box potential-free contacts are available to easily connect the screen to a control system. The Relay Box is connected with constant voltage and is available with European, UK or Swiss plug. 10800068 EU 10800084 UK 10800083 CH

# manual operation



Easy Install
Plug and Play
RS232 with IP Control Kit

With the RS232 with IP Control Kit a projection screen can be operated with RS232 serial protocol over Internet (IP). This accessory can only be used in combination with the Easy Install Relay Box with Potential-Free Contacts. Now the projection screen can be operated from any location.



Key Switch

A key switch is the solution for preventing unwanted use of an electric projection screen. The key serves as the switch and limits the use of the projection screen to selected personnel. 10800009

### Available for

- Hapro CSR
- Dynamic CSR
- ProScreen CSR
- ProScreen
- SlimScreen



#### Available for

- Tensioned Descender Electrol
- Descender Electrol
- Tensioned Elpro Concept
- Elpro Concept
- Compact Electrol
- Dynamic Electrol
- Tensioned
- Descender Large Electrol
- Descender Large Electrol
- Tensioned
- Elpro Large Electrol
- Elpro Large Electrol
- Master Electrol

#### Pull Rod

If a projection screen with a spring mechanism is mounted at a height of more than 2.5 metres, then a pull rod is a useful accessory for unrolling the screen. The pull rod has a length of 125 cm.
10800021



#### Easy Install Wireless Projector Coupling

For projection screens that are controlled with the RF Remote Control accessory a trigger accessory is available that unrolls the projection screen when the projector is activated. The Projector Coupling can be connected to projectors with a 12 Volt DC/85 mA output and operates on frequency 868.3 MHz. This accessory can only be used in combination with the Easy Install Plug and Play RF Remote Control. The transmitter is battery powered and is programmed via the RF receiver. 10800056



Easy Install RF Remote Control with Wireless Projector Coupling

This accessory is a combination of the Easy Install RF Remote Control and the Wireless Projector Coupling accessories. This complete set will unroll the projection screen when the projector is activated. The Projector Coupling can be connected to projectors with a 12 Volt DC/85 mA output and operates on frequency 868.3 MHz. 10800057 EU 10800070 UK 10800069 CH



#### Easy Install Projector Coupling with Cable

The wired Projector Coupling can be connected to projectors with a 12 Volt DC/85 mA output and is directly connected to the projection screen. This accessory functions as a trigger that unrolls the projection screen when the projector is activated. The Projector Coupling with cable is equipped with a manual override switch on the trigger case and is supplied with a five-metre long, black cable. Available with European, UK or Swiss plug. 10800059 EU 10800074 UK 10800075 CH



Easy Install Plug and Play RS232 Control Kit

With the RS232 Control Kit a projection screen can be operated with RS232 serial protocol. This accessory can only be used in combination with the Easy Install Relay Box with Potential-Free Contacts. A distance of 44 metres can be covered by using a UTP CAT 5 cable.

10800080

# RF control options



#### RF Wall-Mounted Transmitter

For projection screens that have a built-in RF receiver a separate RF wall switch is available. This wall-mounted transmitter can be added to this configuration and operates on frequency 433.92 MHz. The wall mounted transmitter is ready for immediate use as a battery is included.

10800108



#### 4-channel RF Remote Control

This remote control can be added or replace the standard one-channel RF Remote Control that is supplied with projection screens with a built-in RF receiver. This 4-channel remote control allows operation of up to four projection screens with integrated RF (433.92 MHz) controls at the same time. The screens can be operated individually or on a group basis. 10800107

#### Available for

- Tensioned Descender RF Electrol
- Descender RF Electrol
- Tensioned Elpro Concept RF
- Elpro Concept RF
- Compact RF Electrol