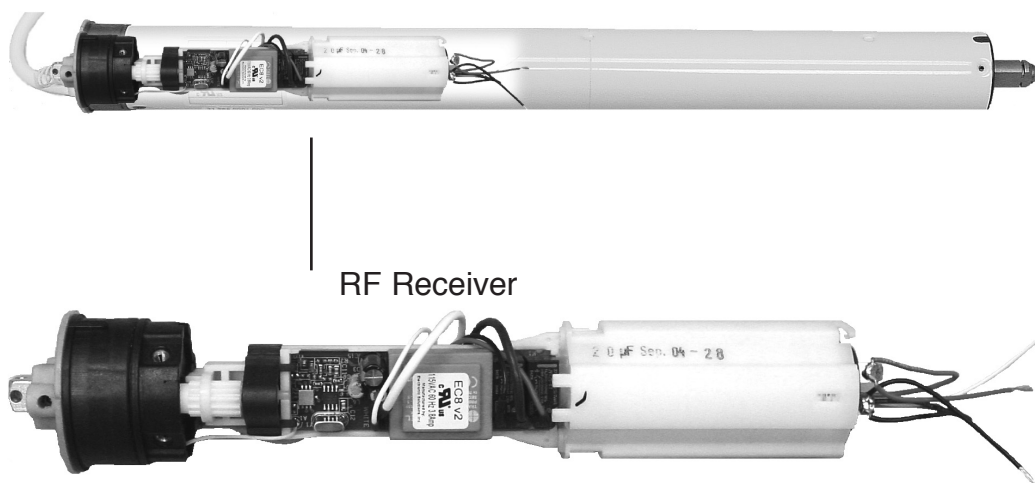


ITec[™] Motors

Key Features

- *Integrated RF receiver*
- *Electronic limit setting*
- *2 intermediate stops (either direction)*
- *Programmable for groups and sub-groups*
- *Cassette awning program*
- *Programmable for multiple hand-senders*
- *Transmitters up to 24 channels*
- *Momentary and maintained action*
- *90 revolutions on 30 rpm motor groups*
- *Deadbeat timer*
- *Stall detection*
- *Can be wired in parallel*



Elero *ITec*[™] motors feature sophisticated built-in electronic control technology including a versatile radio receiver. They offer maximum operating flexibility for Elero-powered shutters, awnings, roller shades and the like. All Elero 9- and 11-series motors, with the exception of the manual override motors, are now available with *ITec*[™] Technology.

The motors can be programmed and operated by means of a hand transmitter, thus significantly reducing the need for on-site control wiring. This advantage simplifies the installation of automation in existing buildings and offers a major cost saving in new construction.

ITec[™] motors permit highly accurate positioning of end stops, as well as up to two intermediate settings accessible in either direction. The stops can easily be installed by use of the handheld programming transmitter. The integrated electronics also make it possible to build groups and subgroups without the need for any additional wiring.

Additional Attributes

- 1) The new Elero *ITec*[™] Motors can be programmed individually or in groups without the need to power down the system.
- 2) Elero 9 series *ITec*[™] Motors feature a uniquely compact radio receiver. Some models are suitable for applications that are as narrow as 24 inches.
- 3) Elero *ITec*[™] Motors can precisely adjust shades to the desired height by a simple nudging process using the transmitter commands.
- 4) Elero offers transmitters that can control up to 24 individual motors, groups, or subgroups.

Transmitters



Where Quality Counts

Elero offers two lines of transmitters:

Deco Transmitters feature optimal aesthetics combined with basic programming capability.

Techno Transmitters feature advanced radio transmission and highly versatile programming capability.



Deco 1

A single channel decorative transmitter with operating functions only



Deco 5

A 5-channel transmitter with programming and control capability for up to 5 systems

The Techno transmitter line, in combination with the *ITec*[™] motor program, introduces intelligent radio transmission control technology. Three versions of Techno programming transmitters permit users to precisely match the transmitter with the operating requirements.

Techno-24 has been designed to program and operate numerous shades or groups of shades. Techno-24 allows group and subgroup building via the transmitter, but also offers a wide range of additional programming options. Techno-12 is a reduced (12-channel) version. The transmitter has the same functionality as the Techno-24 but is limited to handling a maximum of 12 systems. To simplify the on-site programming method, Elero offers the Techno E-Z. This is a single channel programming transmitter with a range of selected programming features. The Techno Key-Fob complements the transmitter program.



Key Fob



Techno E-Z



Techno-12



Techno-24