The electronic window catch is a locking element, which in case of "OPEN" control disengages the locking hook and releases the locking bolt.

- Suitable for temperature range of -20°C to 60°C
- Rated voltage 24VDC
- Protection for electronic components and actuator IP53
- Protection for enclosure of locking elements IP20
- Rated current (speed at full load/no load speed) 1.0A/0.5A
- Electronic disconnection at both end positions
- Opening speed under full load abt. 5 sec.
- Locking force 1x750N
- Connection: light grey silicon-supply lead (length 2.5m)
- Delivery without screw fittings and locking bolts

**Versions:**

**EFR 1.11:** casement opening inwards; simple locking
**EFR 2.11:** casement opening inwards; double locking

**EFR 1.12:** casement opening outwards; simple locking
**EFR 2.12:** casement opening outwards; double locking

**EFR 1.21:** casement opening inwards; simple locking with trap in closed condition
**EFR 2.21:** casement opening inwards; double locking with trap in closed condition

**EFR 1.22:** encasement opening outwards; simple locking with trap in closed condition
**EFR 2.22:** encasement opening outwards; double locking with trap in closed condition

**Accessories:**

Locking bolt for EFR x.x1/ PFR x.0: 1 piece adjustable locking bolt
Locking bolt for EFR x.x2/ PFR x.1: 1 piece adjustable locking bolt