

ETS 73



ETS 73

- Electric motor swing door drive EN 3-7, for doors up to 400 kg, without FS/RS requirement.
- Height 95 mm, width 690 mm, depth 120 mm, weight 10.5 kg
- Ambient temperature -15 to +50°, max. relative humidity 85%, IP 40 (42)
- Mains power: 230 VAC, 50 Hz, 10/13 A, power consumption max. 560 W.
- Output power: 24 VDC, max. 2.0 A
- Lintel depth max. 250 mm (SGS), 150 mm (GS)
- Door opening angle max. 105°
- Hold-open time 0...60 s / 0...180 s.
- Motor damping continuously adjustable without power (potentiometer)
- Additional functions: Servo support, Push & Go, Low Energy, wind load compensation, inverse function
- Design: Cover hood stainless steel matt brushed

ETS 73 (ER)

5030014715

Swing door drive for doors up to 250 kg with FS/RS approval. For slide rail pulling (max. EN 5) or arm pushing (max. EN 6).

ETS 73 Sets ■ Single- and double-leaf

Set ETS 73-SGS-AV30-Flat (ER)

5030057205

Single-leaf swing door drive set, comprising:

- 1 x ETS 73 (ER)
- 1 x SGS ETS 250-ER
- 1 x AV 30-ER
- 1 x FlatScan set, black

Set ETS-73-GS-ÖB-AV30-Flat (ER)

5030057206

Single-leaf swing door drive set, comprising:

- 1 x ETS 73 (ER)
- 1 x GS-ÖB-620-ER
- 1 x AV 30-ER
- 1 x FlatScan set, black

Set ETS-73-2-SGS_AV30_Flat_VETS (ER)

5030043375

Double-leaf swing door drive set, comprising:

- 2 x ETS 73 (ER)
- 2 x SGS ETS 250-ER
- 2 x AV 30-ER
- 2 x FlatScan sets, black
- 1 x V-ETS 64/73 (ER)
- 1 x CAN cable

Set ETS-73-2-GS-ÖB-AV30-Flat_V-ETS (ER)

5030057211

Double-leaf swing door drive set, comprising:

- 2 x ETS 73 (ER)
- 2 x GS-ÖB-620-ER,
- 2 x AV 30-ER
- 2 x FlatScan sets, black
- 1 x V-ETS 64/73 (ER)
- 1 x CAN cable

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89

D-58706 Menden

Telephone +49 2373 9276 - 0

Telefax +49 2373 9276 - 40

info@eco-schulte.de

www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

■ SYSTEM TECHNOLOGY FOR THE DOOR

