

SPECIAL FEATURES FTA600

- For natural ventilation, smoke and heat exhausting systems and ferralux® NRWG (EN12101-2)
- Type:
 - R with role: The folding arm opens via role for air inlets at 90°
 - DF with knuckle-joint for opening/closing of side hung inward opening windows at 90°
 - GF with slide rail for openeing/closing of side hung outward opening windows at 90°
- Opening time of 45 s for 90° opening angle
- Programmable voltage free contact
- Robust corrosion-resistant design
- Easy installation due to holes in the end caps of housing
- Programmable parameters of Internal Intelligent Control Electronics S12
- Synchronised multi-operation and sequence control without add. devices
- Electronic soft-start, soft-close and soft-stop at end of stroke control
- Stroke, force, speed
- Rebate control
- Integrated plug solution
- Suitable for M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives

For this product series, a Type III Environmental Product Declaration (EPD) was issued according to ISO 14025 and EN 15804.

The LCA results of the different product types are listed at the end of this product catalogue.

The EPD documents can be viewed or downloaded from our homepage www.aumueller-gmbh.de.





FTA600 R

| FOLD | ING ARM D | RIVES | | | | | | | | | | | | | | | |
|-----------|-----------|-----------------|---------------|--------|----------------|----------------|--------|------------------------|------|---------------------|-----|------|--------|------|----------------|------------------|------------------|
| Type Form | Model | | Stroke | Torque | | Running | g time | Cut- off current | Use | | | Loc | | Fun | ction | 5 | |
| | | Type of cut-off | Rated voltage | Range | Opening torque | Closing torque | OPEN | CLOSE | Max. | Natural ventilation | RWA | NRWG | Facade | Roof | Run monitoring | Synchronised run | Sequence control |
| | | | [VDC] | [mm] | [Nm] | [Nm] | [mm/s] | [mm/s] | [A] | | | | | | | | |
| | FTA R | | | | | 215 | | | | • | • | • | • | | • | • | • |
| FTA | FTA DF | S12 | 24 | 0 – 93 | 215 | 215 | 45,0 | 45,0 | 1,4 | • | • | • | • | | • | • | • |
| FTA | FTA GF | | | | | 215 | | | | • | • | • | • | | • | • | • |

LEGEND

suitable

not recommended

S12

internal intelligent cut-off switch for synchronised run and programmable functions



FTA600 R FOLDING ARM DRIVES

Model 24V DC, S12Pulling/Pushing force 215 Nm / 215 Nm

■ Stroke length (lever) 0 – 93 Degree

Speed 2,0 Degree/s (45 s für 90°)Housing (WxH) 40 x 56 x 421 mm, aluminuim

Opening mechanism Lever arm 20 x 30 x 405 mm,

aluminuim

■ Version Solo with roller for air inlets

Protection rating IP32

INLET AIR

Floor-to-ceiling windows (FTA600 R)









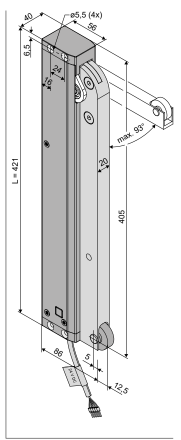
Overview FTA600







- Application: natural ventilation, RWA
- Mainly for supply air openings
- Internal Intelligent Control Electronics S12
- Programmable contact for opener
- Unified plug solution for all Aumüller chain drives and Aumüller folding arm drives Options
- Programmable special functions
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)
- Various customised programmings on request



| TECH | HNICAL DATA | |
|---------------------------|---|--|
| $U_{_{\rm N}}$ | Rated voltage | 24 V DC (19 V 28 V) |
| I _N | Rated current | 1,0 A |
| I_A | Cut-off current | 1,4 A |
| P_{N} | Rated power | 24 W |
| DC | Duty cycle | 5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.) |
| | Protection rating | IP 32 |
| 1 | Ambient temperature range | -5 °C +60 °C |
| $M_{_{A}}$ | Force (Torque) OPEN (max.) | 600 N (~215 Nm) |
| $\mathbf{M}_{\mathbf{z}}$ | Force (Torque) CLOSE (max.) | 600 N (~215 Nm) |
| F _H | Pullout force | 3000 N (fastening depended) |
| | Lever arm | aluminium (RAL9006) |
| | Connecting cable | non-halogen, grey 5 x 0,5 mm 2 , \sim 3 m |
| t | Running time (0° – 90°) (constant at 2/3 load) | X = 45 s (2,0°/s) ≥ 45 s (2,0°/s) |
| S | Stroke length (lever) | 0 – 93 DEG (± 5%) |
| L | Length | 421 mm |
| | Potential free contact | max. 24 VDC / 0,5A programmable |
| | Sound pressure level | ≤ 70 dB (A) |

Brackets FTA600 R Overview FTA600



FTA600 R S12 24V DC



| ORDER | DATA | | | | | |
|-------------|-------------|------------------|--------|--------------------|-------------------|--|
| s [DEG] | L [mm] | Version | Finish | PU/pcs. | PartNo. | |
| | | | | | | |
| 0° – 93° | 421 | FTA600 R S12 24V | E6/C-0 | 1 | 524144 | |
| Accessories | | | | | | |
| Accessor | ies | | | PU/pcs. | PartNo. | |
| | | ket FTA600 R | | PU/pcs. | PartNo. 524156 | |
| | ement bracl | ket FTA600 R | | PU/pcs. 1 PU/pcs. | | |

| OPTIONS | | | | | | |
|---|----------|---------|--|--|--|--|
| Special model | PU/pcs. | PartNo. | | | | |
| Drive housing painted/powder coated in other RAL colours | | | | | | |
| Lump sum for coating | | 516030 | | | | |
| | 1 – 20 | 516004 | | | | |
| Specify at order stage: | 21 - 50 | 516004 | | | | |
| Specify at order stage: | 51 – 100 | 516004 | | | | |
| | from 101 | 516004 | | | | |
| Microprocessor programming S12 | | | | | | |
| Electronic stroke reduction 24V S12 | 1 | 524190 | | | | |
| Programming drives 24V / 230V S12 | | 524180 | | | | |
| | | | | | | |
| Optional accessories | PU/pcs. | PartNo. | | | | |
| Configuration module for synchronised multi-drive systems | 1 | 524177 | | | | |

OPTIONAL ACCESSORIES

Main control unit and plug solution



Application

Configuration module for automatic configuration and surveillance of max. 4 opening drives / 2 locking drives version S12 / S3 in synchronised multidrive systems

Rated voltage:

24 V DC (19 V ... 28 V) **Current consumption:** <12 mA

Drive type: S12
Protection rating
IP30 rubber envelope

Part.-No. 524177

Ambient temperature range

0 °C ... + 70 °C **Dimensions** 45 x 17 x 6 mm

Connecting wires

3 wires 0,5 mm² x 50 mm **Feature/Equipment**

Printed circuit board with components and connection wires to be installed in connection box to be supplied on site

Aumüller-Click plug solution



Aumüller-Click plug solution: Unified plug solution for all AUMÜLLER chain drives and AUMÜLLER folding arm drives.

Rated voltage: 24 V DC (19 V ... 28 V)

Connecting cable: non-halogen, grey 5 x 0,5 mm²

Terminal: to 1,5 mm²

Feature/Equipment

- Flexible cable length
- Connect multiple drives in series connection
- Torsion-plug
- Locking hooks prevent withdrawal of the plug under tensile load
- Strain relief according DIN EN 60335-1 by screwing the housing halves

| VARIANTS: | | | |
|----------------------------|----------------|--|--|
| 3 m cable length - 24V DC | PartNo. 501251 | | |
| 5 m cable length - 24V DC | PartNo. 501252 | | |
| 10 m cable length - 24V DC | PartNo. 501253 | | |

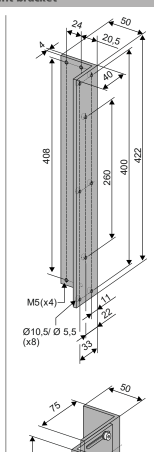




OPTIONAL ACCESSORIES

Casement bracket

K88



Application

Surface mounting on the **side closing edge** of frame profiles of inward opening floor-to-ceiling windows as air inlets.

Angle bracket **422 mm** for mounting of FTA600-R on the frame profile.

Two angle brackets 100 mm for mounting on the floor-to-ceiling windows as sliding guidance of the carrier role, adjustable for compensation of the overlap.

Part.-No. 524156

Material/Finish aluminium

Feature/Equipment1x angle 50x40x422
(t = 4) mm
2x angles 50x75x100

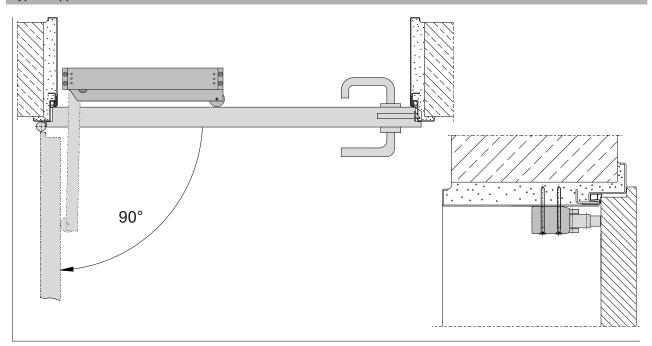
(t = 5) mm fixing screws and nuts **Load** max. 600 N

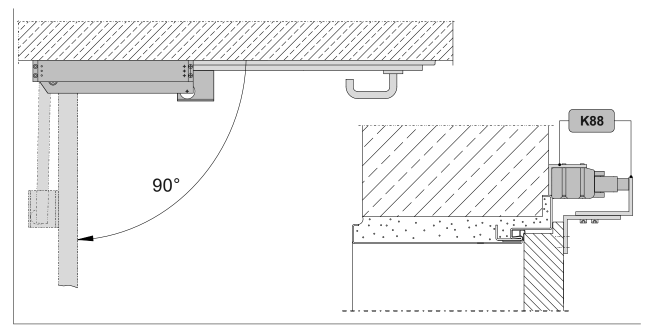
| Special model | PU/pcs. | PartNo. | |
|---|----------|---------|--|
| Frame brackets painted / powder coated in other RAL colours | | | |
| Lump sum for coating | | 516030 | |
| | 1 – 20 | 516031 | |
| nasify at auday stage. | 21 – 50 | 516031 | |
| Specify at order stage: | 51 – 100 | 516031 | |
| | from 101 | 516031 | |



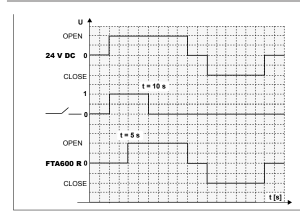


Typical applications





Contact diagramm



After application of the voltage, the floor-to-ceiling windows lock contact is activated for 10 seconds. With a delay of about 5 seconds, the drive arm of the folding arm drives FTA600 R starts moving and opens to an angle of max. 93°.

During the **closing operation**, the floor-to-ceiling window lock contact is not activated.



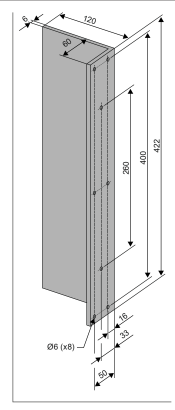




ACCESSORIES

Casement bracket

K104



Application

Surface mounting on the side closing edge of window frame profiles of outward opening side-hung doors/windows.

Angle bracket 422 mm for mounting of FTA600-R on the door frame profile.

The slide rail of has to be mounted on the casement profile.

Part.-No. 524173

Material/Finish
aluminium
Feature/Equipment
1x angle 120x60x422
(t = 6) mm
4x countersunk screws,
M5x45 mm
Load

max. 600 N

| Special model | | PartNo. | | | | |
|---|----------|---------|--|--|--|--|
| Frame brackets painted / powder coated in other RAL colours | | | | | | |
| Lump sum for coating | | 516030 | | | | |
| | 1 – 20 | 516031 | | | | |
| Specify at order stage: | 21 – 50 | 516031 | | | | |
| specify at order stage. | 51 – 100 | 516031 | | | | |
| | from 101 | 516031 | | | | |
| ATTENTION: Slide rail may not be painted! | | | | | | |







