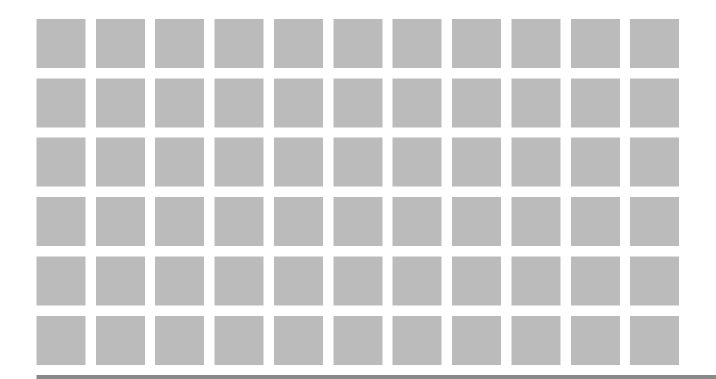
aumüller**.**



4

Folding arm drives

Folding arm drives



OVERVIEW OF FOLDING ARM DRIVES																	
Type	Form	Model		Stroke	Torque		Running time		Cut- off current	Use			Loca- tion		Functions		
		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	FTA R	S12	24	0 – 93	215	215	45,0	45,0	1,4	•	•	•	•		•	•	•
	FTA DF					215				•	•	•	•		•	•	•
	FTA GF					215				•	•	•	•		•	•	•

LEGEND

suitable

not recommended

S12

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

aumüller.



FTA600 R FOLDING ARM DRIVES

Model 24V DC, S12
 Pulling/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



FTA600 DF FOLDING ARM DRIVES

Model 24V DC, S12
 Pulling/Pushing force 215 Nm / 215 Nm
 Stroke length (lever) 0 – 93 Degree

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

Opening mechanism Lever arm 20 x 30 x 381 mm, aluminuim
 Version SOLO with knuckle joint for side-hung inward

opening windows

■ Protection rating IP32



FTA600 GF FOLDING ARM DRIVES

■ Model 24V DC, S12

■ Pulling/Pushing force 215 Nm / 215 Nm

■ Stroke length (lever) 0 – 93 Degree

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

■ Opening mechanism Lever arm 20 x 30 x 444 mm, aluminuim

■ Version SOLO with slide rail for side hung outward opening windows

Protection ratingIP32