

swing*Master DTE*



ATS swing door drives are used in:

- facilities for the disabled
- residences for the elderly
- hospitals
- surgeries
- hotels and restaurants

The electro-mechanic **swing door drive swing*Master DTE*** features a stable construction and reliable workmanship providing high functionality and smooth operation.

Automatically controlled opening and closing of doors provides convenient and safe passage to everyone.

With hands free activation, the drive system is ideally suited to areas with increased hygienic demands, e.g. in hospitals.

From the point of view of barrier-free living, the door drive is indispensable in facilities for the disabled and elderly.

The installation of the drive system is simple and time-saving. Retrofitting and modernising existing door systems is easy and efficient.

The swing door drive swing*Master DTE* is available for 1 and 2 leaf doors both in pull open and push open versions.



Swing door drive swingMaster DTE with articulated arm push open

optional with roller arm and guide rail pulling open



Function selection switch in-/exterior, flush mounted
Article number: A-8002210

Stainless steel version
Article number: A-8003810

Function selection switch exterior, surface mounted
Article number: A-8002310

Stainless steel version
Article number: A-8003880



Door stop
Article number: A-7000400



Cable conduit 0,5 metres
Article number: A-7001880

End cap for cable conduit white
Article number: A-7001900

brown
Article number: A-7001890



Sensor, 330 mm
Article number: A-7023180

Sensor, 750 mm
Article number: A-7023190

Sensor, 900 mm
Article number: A-7023200

Technical data

Type of drive	swingMaster DTE	
Type	1 door leaf DTE-1	2 door leaves DTE-2
Execution	push or pull open	
Opening	electro-mechanic	
Closing	by spring force	
Opening speed	3 – 6 sec. for 90°	
Hold open time	adjustable, 0 - 35 sec.	
Opening angle	90°	
Mains voltage	230 V 50 Hz	
Power Consumption	200 VA	
Weight of door leaf	200 kg/max. door width 1000 mm 130 kg/max. door width 1200 mm 100 kg/max. door width 1400 mm	
Ambient temperature	for dry rooms only; -15° C bis +50° C	
Protection class	IP 31	
Dimensions	560 x 116 x 127 mm	
Electrical lock	24 VDC 100 % ED / 1,2 A max. operating current	
Programme selection switch	Automatic, Open, Off	
With power failure	door closer function	