

Dod Dor Over

industrial door automations





Automations for industrial doors

DITEC's wide range of products and actuators allows to automate any entrance or access, even pre-existing ones, meeting any industrial requirement.

All versions have been engineered to allow easy installation on structures of any size or weight and to satisfy any application requirement.

Product range

Automation system for industrial folding, sectional, sliding doors and transom windows DOD 12 - DOD 14 - DOD 15

Arm automation system for folding doors DOR 1B - DOR 1BH - DOR 1BHS

Automation system for heavy sliding doors OVER 30H - OVER 60H



Technical specifications

	DOD 12	DOD 14	DOD 15	DOR 1B	DOR 1BH - 1BHS	OVER 30H	OVER 60H
Description: Electromechanical actuator	for sectional and sliding doors	for sectional and sliding doors	for sectional and sliding doors	for folding doors	for folding doors	for heavy sliding doors	for heavy sliding doors
Derived models	DOD 12B	DOD 14B	DOD 15B				
Type of use	heavy	heavy	heavy	frequent	heavy	heavy	heavy
Intermittency	S2 = 30 min S3 = 50%	S2 = 30 min S3 = 50%	S2 = 30 min S3 = 50%	S2 = 15 min S3 = 25%	S2 = 30 min S3 = 50%	S3 = 80%	S3 = 80%
Power supply	230 V~ / 50 Hz	230 V~ / 50 Hz	400 V~ / 50 Hz	230 V~ / 50 Hz	24 V=	24 V=	24 V=
Insulation class	class 1	class 1	class 1	class 1	class 3	class 3	class 3
Input	3 A	3 A	1.2 A	1.3 A	12 A	8 A (1 motor) 16 A (2 motors)	16 A
Torque/thrust	45 Nm	60 Nm	65 Nm	300 Nm	300 Nm	200 N (1 motor) 400 N (2 motors)	400 N
Release for manual opening	cable/handle crank (12B)	cable/handle crank (14B)	cable/handle crank (15B)	cable	cable	handle	handle
Operating temperature	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C
Protection degree	IP 54	IP 54	IP 54	IP 44	IP 44 (DOR 1BH) IP 55 (DOR 1BHS)	IP 02D	IP 02D
Product dimensions	135x264x350	135x264x350	135x264x350	400x120x107	400x120x107		
Control panel	E1F LOGIC A21F	E1F LOGIC A21F	LOGIC TF	E1F - E2 - LOGIC A21F LOGIC A22	LOGIC C22	LOGIC HE	LOGIC HE



Main functions of the automation system and control panels

	DOD 12 - DOD 14 DOD 15 DOR 1B							DOR 1BH DOR 1BHS	OVER 30H OVER 60H
	LOGIC A21F	E1F	LOGIC TF	E1F	E2	LOGIC A22	LOGIC A21F	LOGIC C22	LOGIC HE
Description: Electromechanical actuator	for 1 motor 230 V~ (multifunction)	for 1 motor 230 V~ with incorporated radio	for 1 motor three-phase 400 V~ (multifunction)	for 1 motor 230 V~ with incorporated radio	for 1 or 2 motors 230 V~ with incorporated radio	for 2 motors 230 V~ (multifunction)	for 1 motor 230 V~ (multifunction)	for 1 or 2 motors 24 V=	for 1 motor 24 V=
Main power supply	230 V~ / 50 Hz	230 V~ / 50 Hz	400 V~ / 50 Hz	230 V~ / 50 Hz	230 V~ / 50 Hz	230 V~ / 50 Hz	230 V~ / 50 Hz	230 V~ / 50-60 Hz	230 V~ / 50-60 Hz
Motor power supply	230 V~ / 5 A	230 V~ / 5 A	400 V~/6 A	230 V~ / 5 A	230 V~ 2 x 2,5 A	230 V~ 2 x 2,5 A	230 V~ / 5 A	24 V= / 2 x 12 A	24 V= / 8 A (16 A with batteries)
Accessories power supply	24 V= / 0.3 A	24 V= / 0.5 A	24 V= / 0.3 A	24 V= / 0.5 A	24 V= / 0.5 A	24 V= / 0.3 A	24 V= / 0.3 A	24 V= / 0.3 A	24 V= / 0.3 A
Electric lock	24 V= / 1.2 A				12 V= / 15 W	24 V= / 1.2 A	24 V= / 1.2 A	24 V= / 1.2 A	24 V= / 2 A
Flashing light indicates automatic closing for 3 seconds	230 V and 24 V	230 V	24 V	230 V	230 V	230 V and 24 V	230 V and 24 V	24 V	24 V
Open automation indicator signals total closing failure	from limit switch and analogue	from limit switch	from limit switch	from limit switch	from limit switch and analogue	from limit switch and analogue	from limit switch and analogue	analogue	analogue
Courtesy light		1		1	(1 motor only)				
Limit switch prearrangement	1	1	1	1	1	(opening only)	1	(deceleration)	
Force adjustment	transformer	transformer		transformer	electronic	transformer	transformer		electronic
ODS – Obstacle detecting system causes stop or reversal operation if an obstacle is found	1	1		1	1	1	1	1	1
Operation time adjustment	1	1		1	1	1	1	1	
Opening command	1	(with dip-switch)	1	(with dip-switch)	(with dip-switch)	1	1	1	1
Partial opening command	1	(radio only)	1	(radio only)	(radio only)	1	1	1	1
Closing command	1	1	1	1	1	1	1	1	1
Timed automatic closing	1	1	1	1	1	1	1	1	1
Step-by-step command	1	1	1	1	1	1	1	1	1
Hold-to-run command	1	1	1	1	1	1	1	1	1
Stop safety device	1	1	1	1	1	1	1	1	1
Reverse movement safety device	1				1	1			
Autotest function for SICUR self-controlled safety devices	1		1				1		1
NIO - Antifreeze system for maintaining motor efficiency even at low temperatures	1					1	1	/	
Operating temperature	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C (+5°C / +40°C batteries)	-20°C / +55°C
Protection degree	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55
Product dimensions	180 x 250 x 100	180 x 250 x 100	225 x 320 x 120	180 x 250 x 100	180 x 250 x 100	225 x 320 x 120	180 x 250 x 100	225 x 320 x 120	225 x 320 x 120



Dod

Distinctive features

- Possibility of different applications
 - Fitted aligned on sectional doors
 - Fitted with pinion and crown on sectional doors
 - Fitted on sliding doors
 - Fitted on sliding doors with chain transmission
- Easy installation
 - Keyed on driving shaft or featuring pinion and chain transmission, making other moving parts superfluous.
- Tested and reliable components already fitted to other DITEC automatisms
- Small and compact dimensions: for easy application even in constricted spaces
- ■ Modern and refined design
- Adjustable rotating limit-switch unit complete with three limit switches
- Three release devices:
 - Cable: fast release. Once the automation has been released, door operation can be performed manually.
 - Crank: when suitably geared down, this can be turned to lift or re-close the door using the automation like a hoist.
 - Key handle with cord for remote release.
- Fitting with pinion and crown favours adapting movement speed to one's own needs or making application when side space is restricted.
- Dod automations are complete with safety accessories and controls in compliance with regulations in force.

Specific accessories

- Accessories for axial assembly
- Pinion gears
- Couplings
- Chain and ring gear
- Key handle with cord for remote lock release

Dod











