

















STRAIGHTFORWARD, CUSTOMISABLE INSTALLATION

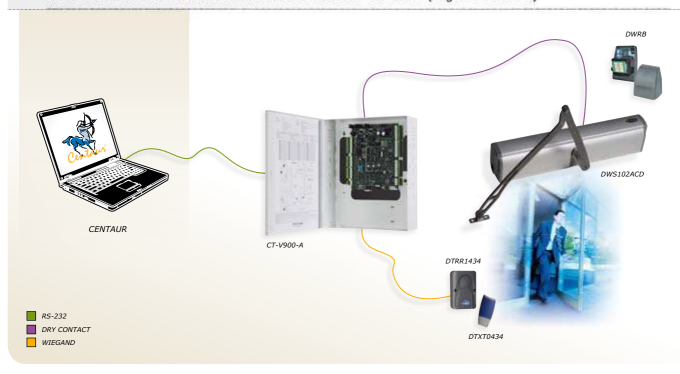
▶ EXAMPLE OF INSTALLATION IN STANDALONE MODE





STRAIGHTFORWARD, CUSTOMISABLE INSTALLATION

► EXAMPLE OF INSTALLATION WITH AN ON-BOARD SYSTEM (e.g.: CENTAUR)



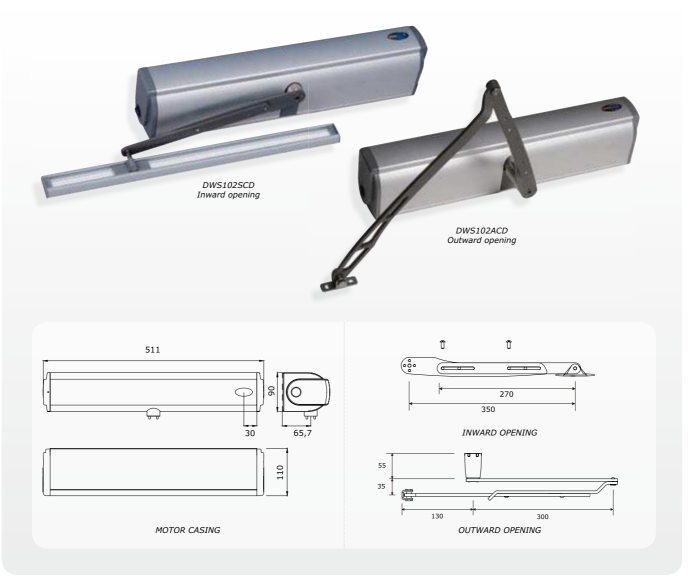




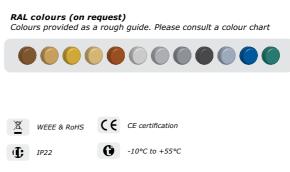
DOOR AUTOMATION

▶ SYSTEMS SUITABLE FOR ALL YOUR CONFIGURATIONS

DWS102SCD - DWS102ACD Outward or inward opening



The products of the Digiway range have been adapted to the new regulations on assistance for persons with reduced mobility.

















Multi-tenant

■ For current doors:

- Pulling (inward opening) or pushing (outward opening),
- single or double,
- with "fail safe" or "fail secure" locking,
- right or left door.
- Fast: Opening/closing in 5 seconds.
- Up to 100 kg.
- Wind stop.
- Push & Go function.
- Adjustable pause, opening and closing time.
- Visual feedback.
- Day/night selection.
- Operating modes:
 - Free door
 - Automatic,
 - Always open.
- Silent.
- Integrated access control.
- Built-in RF receiver.
- Self-learning setup.
- Obstacle detection.
- Easy installation.
- Automatic operation by wireless commands.
- Operates with 220V ac.
- Single-door kit:
 - Digiway inward or outward opening,
 - 1 remote transmitter.

■ Double-door kit:

- 2 Digiway inward or outward opening,
- 1 remote transmitter,
- 1 filled support for 1600, 1700, 1800, 1900 or 2000mm.

- Inputs:
- Reopening photocell (NC),
- Stopping photocell (NC),
- Locking in open position (NO),
- Free door (NO),
- Night radar (NO),
- Day radar (NO),
- Day/night selection (NO),
- Opening/closing (NO).
- Outputs:
- Input voltage of the external systems 13.5V dc,
- Contact of the locking system (C-NO-NC),
- Locking device input voltage 12V dc Amperage 500mA.
- Motor torque: 15 Nm.
- Motor power output: 33 W.
- Operating class: 5 (intensive use).
- Battery: 12V dc 1.3Ah.
- Motor: maximum current consumed 6A @ 12 V.
- Standalone operation in the event of a power cut: 600 cycles.
- Weight of the motor casing: 5 Kg.
- Opening/closing times: 3 to 15 sec.
- Pause time: 3 to 90 sec.
- Maximum door width:
 - single door = 1000mm,
 - double door = 1600, 1700, 1800, 1900 or 2000mm.
- Transmitter security protocol: Keeloq® Hopping Code.
- Receiver memory: 40 transmitter keystrokes.
- Modulation of the on-board receiver: AM.
- Sensitivity of the on-board receiver: -115dBm.
- Input voltage: 220V ac 50 Hz.

CODE	REFERENCE	DESCRIPTION
F0543000001	DWS102SCD	DIGIWAY INWARD OPENING + 1 REMOTE TRANSMITTER
F0543000003	DWS102ACD	DIGIWAY OUTWARD OPENING + 1 REMOTE TRANSMITTER
F0543000010	DWD102S16CD	DIGIWAY 1.6-M INWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000011	DWD102S17CD	DIGIWAY 1.7-M INWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000012	DWD102S18CD	DIGIWAY 1.8-M INWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000013	DWD102S19CD	DIGIWAY 1.9-M INWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000014	DWD102S20CD	DIGIWAY 2-M INWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000005	DWD102A16CD	DIGIWAY 1.6-M OUTWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000006	DWD102A17CD	DIGIWAY 1.7-M OUTWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000007	DWD102A18CD	DIGIWAY 1.8-M OUTWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000008	DWD102A19CD	DIGIWAY 1.9-M OUTWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000009	DWD102A20CD	DIGIWAY 2-M OUTWARD OPENING DOUBLE DOOR + 1 REMOTE TRANSMITTER
F0543000033	DWSE	EXTENSION OF THE MOTOR SHAFT FOR OUTWARD OR INWARD OPENING