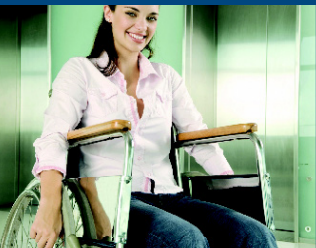
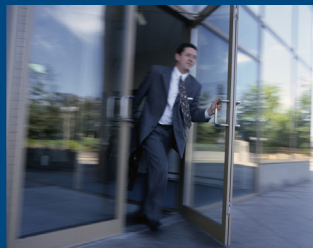


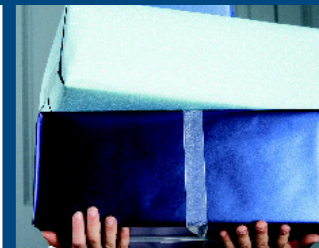
# The Installer's Choice



Innovative



Universal



Reliable



Durable



Aesthetic



**CDVI**

**Digiway is a series of two innovative electromechanical door automation systems for interior and exterior doors, providing a universal solution for door automation.**

**Designed and developed to provide ease of access into residential, commercial and public buildings, the Digiway Series offers reliability, durability and aesthetics.**



The built-in receiver allows for **easy configuration** of all parameters while installing. The simplicity of working with Digiway gives you the ability to manage the lock directly from the unit with advanced control, side load removal, cycles counter, delay and relay timing to ensure even motorised locks work flawlessly.

Created for a moderate to intensive use, the Digiway series will manage up to **225.000 openings** per year.

To allow ideal installation in all situations, many parameters are adjustable, including magnet and strike parameters, opening jolt, wind stop and time cycles.

Thanks to the **compact electric motor**, automation is very discrete and quiet, ensuring smooth and reliable operation and avoiding cables on both sides of the door. The two types of Digiway, both in the same **ergonomic case**, fully adapt to each situation.

All our Digiway products are equipped with a Serial port for software **upgrades**, ensuring that all installed door automation will always be kept up-to-date and modernised with minimum disruption.

— — — — —  
**Safety is important!**



**Fire mode:** You can connect fire signal to each Digiway product and choose how each door should act in case of a fire: open, closed but not locked, closed and locked or door free (off).

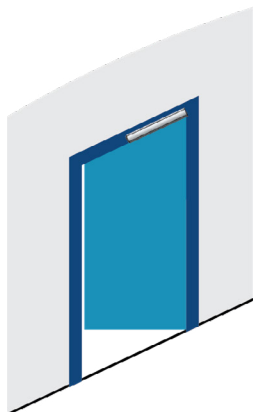
**Day / Night mode with motion sensors:** This mode will only allow egress as the exterior detector will shut off on a timer and not activate the door, note that door automation is not a lock!

The Digiway Series meets the requirements of the HTM59 for healthcare facilities.

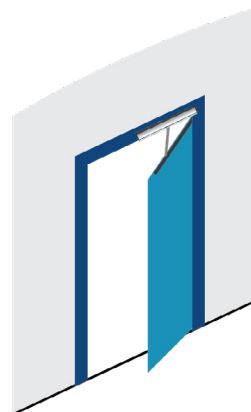
## DIGIWAY PLUS

## DIGIWAY SR

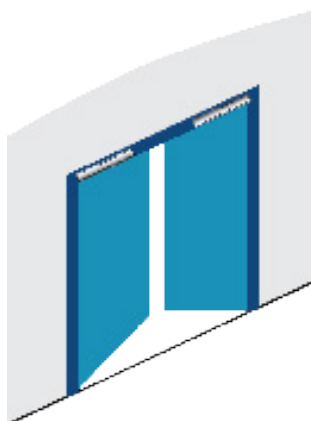
Door weight (max)	120 Kg	200 Kg
Door width (max)	1.2 m	1.5 m
Power	50 W	100 W
Dimensions (mm)	511 x 90 x 110	685 x 90 x 110
Power for magnet / strike	12 Vdc - 1A	12 Vdc - 1A / 24 Vdc - 0.5A
Fire input	Power 24-48 Vdc	NC contact
Semiautomatic mode	-	✓
Battery for power failure operation	✓	-
Spring return	-	✓
Spring pre-load setup assisted by software	-	✓



Single door  
Outward opening  
Articulated arm  
Left or right opening



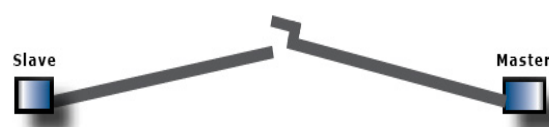
Single door  
Inward opening  
Sliding arm  
Left or right opening



Double door  
Outward opening  
Articulated arm  
Left or right opening



Double door  
Inward opening  
Sliding arm  
Left or right opening



Built-in sync for double doors

### DWHR50-UNI - Sensor

- Microwave sensor
- Adjustable sensitivity and selectable detection area
- Internal and external use (weathershield available)



DWHR50-UNI

### DWSSS-5M1 - Sensor



DWSSS-5M1

- Infrared safety sensor
- 6 detection spots for optimum safety
- Internal and external use (weathershield available)
- Monitored for EN16005 compliance

### DWS-FG - Fingerguard protectors

- Covers the gap on the hinge-line
- 2032mm length
- Available in white or black



DWS-FGW



DWS-FGB

### DWS-SIGN - Signs



DWS-ADSIGN



DWS-KCSIGN

- Self Adhesive
- Automatic door sign
- Keep clear sign

### EN16005 KIT

All Digiway products are fully compliant with the **EN16005 standard** in force since April 2013 and allow **monitored safety photocells**.



EN16005 KIT  
Available for single  
and double door



## Digiway Plus and SR equipment includes:



Universal arm  
Arm for inward and/or outgoing doors



Cover and mounting plate



Radio receiver  
built-in



Backup battery  
(only DIGIWAY +)



Radio transmitter  
(4 buttons + holder)

## Key benefits

- Unprecedented easy installation, thanks to a wireless set-up (RF transmitter)
- Backlit LCD for ease of programming
- Universal solution with many adaptable parts and parameters
- Fully automated door opening and closing, with Push&Go option
- Secure installation ensuring safety of end-users
- Aesthetic final result with minimal cables, ergonomic cases and quiet operation
- Self-learning programme with in-built obstacle detection to allow memorisation of the obstacle's location and management of the automation accordingly
- Digiway Spring Return with the same high quality and high performance of the Digiway Plus but assisted by a chain driven spring mechanism
- Compatibility with the full range of CDVI products, including wireless transmitters, keypads, monitors...
- Free training at CDVI



### **Suitable for people with reduced mobility**

Designed to comply with the Equality ACT 2010 and the Special Needs and Disability Act (SENDA)



# CDVI The Installer's Choice



- Spring Return
- Universal Arm
- Backlit Display
- Wireless Setup
- Quiet Operation
- Easy Spring Preload

**The Digiway Series provide all in one control in a compact and high performance product. With the free CDVI training available, the door automation market is truly open to all installers.**

## CDVI LTD

B1, Knaves Beech Business Centre  
Davies Way, Loudwater  
High Wycombe  
Bucks  
HP10 9QR

01628 531300  
support@cdvi.co.uk  
[www.cdvi.co.uk](http://www.cdvi.co.uk)

Connect with us

