


## INTELLIGENT SECURITY FOR YOUR GATE

Our brand essence is "making your life easier" and, with the D5 SM $\Delta$ RT, we believe that we have created a product that is the very embodiment of this.

Taking what we've learned through more than 30 years of being the market leader in access automation, we are bringing you a solution that gives you everything from intelligent reporting to easy mobile-based setup and operation, as well as time-saving
installation thanks to SMART hardware.

With unsurpassed convenience and control at your fingertips, you'll love using the D5 SMART.

## D5 SMART

SMART.
The intelligent choice.


## MAIN FEATURES

## Speed and safety

Pushing the limits of technology and the various safety factors around speed, the D5 SMART can reach an impressive top speed of 30 metres per minute, striking the perfect balance between security and safety.

## SMART hardware

A lot of thought has gone into ensuring that the D5 SMART is not only exceptionally goodlooking, but provides the best experience for installers and end-users alike.

The D5 SMART's mechanical design includes:

- Excellent cable management for an installation that is both neat and flexible
- SMART height adjustment ensuring a correct installation is easily achieved
- Easy access to bolts
- Ingenious component assembly literally clicks together in a neat and sturdy manner
- Two dedicated accessory trays hold accessories firmly in place and provide quick and easy access to wiring


## Intelligent logging and reporting

The D5 SMART provides intelligent feedback on your operator's overall functioning and reports on events such as the last remote pressed, the condition of the battery, gate status as well as the speed at which the gate is running, delivering maximum peace of mind and giving you the SM $\triangle$ RT experience.

And your installer will love the D5 SMART, too! By capturing advanced technical data, the installer will have quick access to system diagnostics, saving him considerable time and effort and enabling him to do his job more efficiently.

## Effortless and wireless

What makes the D5 SMART so smart? Well, lots of things, but wireless convenience is where this operator really shines!

This is gate automation like you've never experienced it.

For installers, the MyCentsys Pro app makes setting up and configuring the operator's many features an absolute breeze.


## MAIN FEATURES

Set the gate limits, speed, automatic closing and unique profiles for everyone using the gate, with just a few taps.

## Advanced diagnostics

The D5 SMART makes your life easier by boasting advanced diagnostic features, measuring and monitoring most aspects of the operator's health, including:

- Controller hardware
- Battery charger
- Electric motor
- Override sensor
- Optional origin sensor
- Battery condition under load
- External accessories connected to the D5 SMART


## What else?

The D5 SMART is so advanced that we could probably fill a couple of pages but, in the spirit of making your life easier, here are the highlights:

- New and improved theft-resistant cage with a patented design offering outstanding security and peace of mind
- Vibration sensor that can be connected to a third party device to notify you in the event that the gate motor is being tampered with
- Intelligent battery charger with onboard diagnostics and SMART communication between the charger and the controller
- Improved position control system incorporating hall effect technology - highly resistant to interference
- Individually-configurable inputs and outputs
- Convenient and intuitive single-action manual release
- Reliable battery backup delivering more operations


## ACCESSORIES




Steel, Nylon RAZ or Nylon angle rack A variety of rack available in different lengths, for different strengths


FLUX SA Loop Detector
Allows free-exit of vehicles from the property - requires ground loop to be fitted


## Solar supply

Alternative means of powering the system - consult your CENTURION dealer


CENTURION Infrared beams
Always recommended on any gate automation installation


P36
Passive sensitive edge provides additional protection against crushing


Theft-resistant cage \& padlock
Retro-installable steel cage that increases the resistance of the operator against theft


WiZo-Link module
Wireless input-output module using mesh network technology creating a fully-wireless
connections between devices


Gooseneck
Steel pole for mounting intercom gate station or access control reader


SMARTGUARD or SMARTGUARDair keypad Cost-effective and versatile wired and wireless keypad, allowing access to pedestrians


Wheel kits
A variety of wheel kits are available from your CENTURION dealer

Incorporates code-hopping encryption

## G-ULTRA GSM device

The ultimate new GSM solution
for monitoring and activating the operator via your mobile phone


SOLO/Lattice proximity access control
Proximity reader for allowing access for both pedestrians and vehicles

G-SPEAK ULTRA
Infused with the DNA of innovation, the G-SPEAK ULTRA allows wireless communication between the user and the intercom gate station, effectively turning the user's phone into the intercom handset

## TECHNICAL SPECIFICATIONS

| Technical Data | D5-SMART |
| :---: | :---: |
| Input voltage | 90V - 240 V AC +/-10\% @ 50Hz ${ }^{1}$ |
| Current consumption (Mains) | 200 mA |
| Battery charger current output | 1.3A |
| Maximum number of operations per day | 150 |
| Duty cycle - Mains present ${ }^{2,3}$ | 50\% |
| Motor voltage | 24 V DC |
| Motor power supply | Battery-driven (Standard Capacity - $2 \times 12 \mathrm{~V})^{5}$ |
| Current consumption (motor at rated load) | 13A |
| Input / Output sink currents (Max accessory current draw) |  |
| I/O 1-4 | $100 \mathrm{~mA}(12 / 24 \mathrm{~V})$ |
| 1/O 5 and 6 | 3A (12/24V) 10sec Pulse |
| Motor push force - starting | 30kgf |
| Motor push force - rated | 17kgf |
| Gate mass - maximum | 500 kg |
| Gate length - maximum | 100 m |
| Gate speed (varies with load) ${ }^{4}$ | 30m/min @ 17kgf |
| Manual Override | Lockable with key release |
| Operations in standby with 6Ah battery |  |
| Half day ${ }^{5,6}$ | 44 |
| Full day ${ }^{5,6}$ | 35 |
| Collision Sensing | Electronic |
| Operating temperature range | $-15^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Onboard receiver type | Code-hopping multichannel receiver with selective add and delete |
| Receiver code storage capacity | 1500 Remotes $^{7}$ |
| Receiver frequency | 433.92 MHz |
| Degree of protection | IP55 |
| Mass of unit packed (with standard kit, but excl. rack and battery) | 9.1 kg |
| Packaging dimensions (with standard kit, but excl. rack and battery) | 325 mm wide $\times 244 \mathrm{~mm}$ deep $\times 445 \mathrm{~mm}$ high |

1. Can operate off a solar supply, consult your local dealer for assistance
2. Based on $25^{\circ} \mathrm{C}$ ambient temperature and unit not in direct sunlight
3. Can increase battery capacity for longer standby times
4. Based on 4 m gate, excluding all accessories
5. Multiple buttons per remote can be used
6. Based on a motor push force of less than $50 \%$ of rated (Starting and Running forces)
7. Gate opening and closing speeds can be configured to run slower depending on the requirements of individual installations

D5 SMART single operator duty cycle as a function of operating time


## OVERALL DIMENSIONS


1401.D.02.0001_25072019

