



SDO5 SMART+



MyCentsys Pro



MyCentsys



MyCentsys Remote



**DOWNLOAD OUR
MOBILE APPLICATIONS**
for a **SMART** experience!



GARAGE DOOR OPERATOR

SMART+

Always On. Always Connected. Always Communicating.

A BRAND OF
FAAC TECHNOLOGIES



END-USER

SMART+ ECOSYSTEM

INSTALLER



Control. Clarity. Confidence.

In reality, fault-finding usually only starts once the installer is on site. Until then, it's difficult to confirm the issue or the exact parts needed, so installers often arrive without a clear diagnosis, wasting time and travel.

SMART+ changes everything

Installers can now configure settings, view device health, live status, logs, and I/Os remotely before a callout. With a secure remote session, installers can verify faults and confirm parts before going to site. Homeowners approve access with a one-time PIN and stay in control throughout. Less wasted time and travel. Faster fixes. The installer arrives on site knowing the issue, with a confirmed solution and the right parts on hand.

Diagnose off-site.

Confirm the fault.

Arrive prepared.

SMART+

A connected ecosystem where installers work smarter, homeowners stay in control, and issues get solved faster.

INSTALLERS

No more wasted trips. No more wasted time.

- Access health, fault logs, and live status in MyCentsys Pro
- Verify the issue remotely before you leave to site
- Arrive better prepared with the right parts on hand
- Protect your workmanship with clear fault history and event logs
- Tie your installer access code to you

END-USERS

Stay informed. Stay in control.

- View activity, battery status, and mains power changes on your phone
- Open, close, and monitor your gate or garage from anywhere
- Share a one-time PIN for time-limited diagnostics
- Get anti-tamper notifications
- Stay informed with real-time alerts





WHAT DISTINGUISHES THE SDO5 SMART+?

The **SDO5 SMART+** brings **SMART+** remote access to your garage door motor, built for garage doors where reliable daily access and **SMARTer** control matter. Control your garage door from anywhere in the world.

- **Power:** Runs on mains power, battery backup ready
- **Installations:** Sleek new look, low-profile design for tight garages with limited headroom
- **Quiet performance for everyday living:** A belt-driven system ensuring smooth and silent door movement
- **Variants and fitment:** Choose T10 or T12 to fit sectional and tip-up garage doors

FEATURES:

- **Model options:** T10 and T12 variants (positioned for different domestic door requirements)
- **Drive system:** Belt drive for quiet garage operation
- **Safety:** Built-in collision sensing with auto-reverse; adjustable sensitivity
- **24V drive system:** Mains powered, with T10 suited to standard home garage doors, and T12 delivering extra drive power for larger setups
- **Connectivity:** BLE and Wi-Fi
- **Accessories integration:** Two configurable input/output channels and one input
- **Receiver capacity:** 30 x 4-Button Transmitters

INSTALLERS

Seamless remote support and troubleshooting.

- Always-on connected communication
- Remote access from anywhere in the world
- Secure remote session access using a one-time PIN
- Mains-powered operation
- Battery backup ready
- Sleek low-profile design for limited headroom installs
- T10 and T12 options for door type fitment

END-USERS

For the end-user that values it all.

- **Mains driven and battery backup ready:** Plug and play for battery backup if necessary
- **Sleek new look, low-profile design:** A modern motor that complements your garage, no bulky battery box
- **More visibility and control:** Always-on cloud connectivity lets you check your gate status, and control your gate remotely from the MyCentsys Remote app
- **Wireless wall pendant:** Comes with a Wireless Wall Pendant for convenient control, adding another layer of ease and accessibility (Included with T12 only)
- **Stay informed, stay protected:** A built-in tamper sensor indicates tampering with the door or operator, and the door service monitor helps you stay on top of maintenance timing

SDO5 SMART+

ACCESSORIES



CENTURION Transmitters
Available in one-, two- and four-button variants. Incorporates ultra-secure code-hopping encryption (two four-button transmitters are included with each **SDO5 SMART+** kit)



SMARTGUARD or SMARTGUARDair Keypad
Cost-effective and versatile wired and wireless keypad, allowing access to users with a customised code



Photon SMART Safety Beams
Fully-wireless infrared beams. Always recommended on any SMART and SMART+ automated installation



Wireless Wall Pendant
The four-button Wireless Wall Pendant can operate the door, turn on the light and activate Holiday Lockout all without running any unsightly wires (only included with T12 model)



12V-24V SMART Sirens
Both wired and wireless SMART Sirens designed to integrate with the existing SMART and SMART+ gate and garage door operators



Solar Supply Solution
Alternative means of powering the system - consult your CENTURION dealer (not shown in diagram)



G-ULTRA
The ultimate GSM solution for monitoring and activating the operator via your mobile phone (not shown in diagram)



G-SPEAK ULTRA
Answer your intercom from anywhere for maximum security and convenience - powered by 4G technology (not shown in diagram)



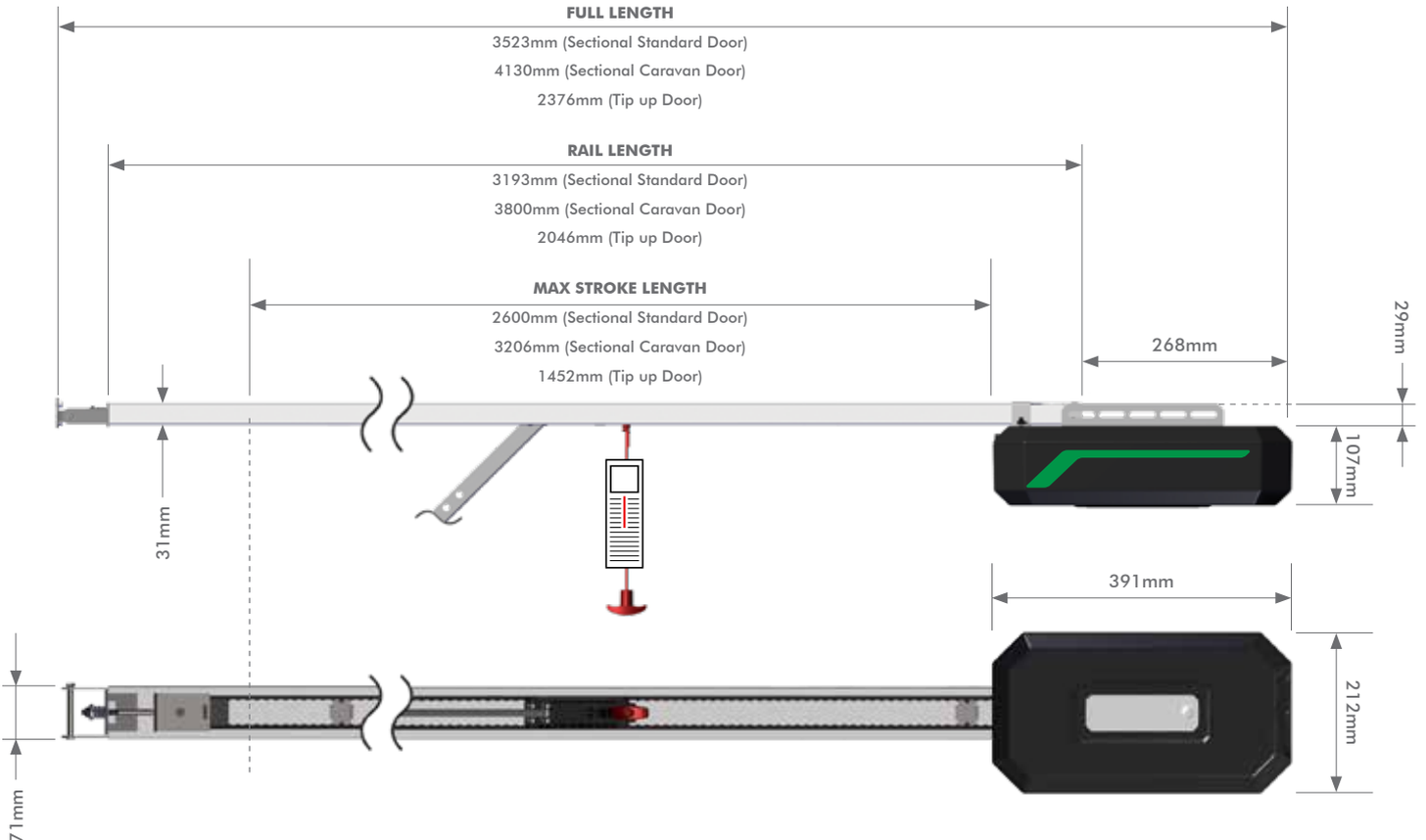
Battery Backup Kit
Add the Battery Backup feature to the **SDO5 SMART+** with this simple plug and play Battery Backup Kit (Includes 2x 2.9Ah Batteries)

TECHNICAL SPECIFICATIONS

Technical Data	SDO5 SMART+ T10	SDO5 SMART+ T12
Input voltage	220V - 240V AC @ 50/60Hz ¹	
Motor voltage	24V DC	
Motor power supply - rated	80W DC	100W DC
Motor supply	Mains driven 110 VA Thermally fused Toroidal Transformer	Mains driven 150 VA Thermally fused Toroidal Transformer
Maximum door width	6.5m	
Maximum door area	12m ²	15m ²
Max holding capacity	1000N	1200N
Maximum push/pull force	40kgf	50kgf
Battery Backup	Optional 2.9Ah Battery Backup ² 870mA Charging Rate with built-in Battery Saving and testing functionality	
Operations in standby mode	Up to 70 depending on the door size/weight/height/ duration of power failure/condition of batteries ³	
Operator travel speed ⁴	9m/min	
Wireless Communication	BLE and Wi-Fi (2.4Ghz)	
Door travel adjustment	Physical end-stops (Automatic limit set)	
Safety obstruction force system	Built-in Hall Effect and Current-sensing - Adjustable in MyCentys Pro	
Light	Integrated LED Courtesy Light	
Autoclose ⁵	Adjustable in MyCentys Pro	
Infrared safety beams	Compatible with Wired or Wireless (Optional but recommended) - Configured in MyCentys Pro	
Radio receiver	Code-hopping 433MHz	
Receiver code storage capacity	30x 4-button NOVA transmitters	
Degree of protection	IPX0 (For interior use only)	

1. Can operate off a solar supply, please consult Centurion Systems (Pty) Ltd for assistance.
2. Add-on Battery Backup kit sold separately. Contact your local stockist for assistance.
3. Only applicable if battery backup is installed.
4. Speed varies with load.
5. Requires Infrared Safety Beams to be fitted.

OVERALL DIMENSIONS



1415.D.02.0001_06032026