

# GEBERIT SIGMA10 ACTUATORS For Sigma Concealed Tanks, 2x6 and 2x4 Installations

WARRANTY

flush plates

installation

One-year limited warranty on manual

5 years (residential); One year: public

• Electronic components: 2 years from

• Brushed Stainless Steel flush plate finish:

#### SPECIFICATIONS

Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be molded plastic, zinc diecast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

#### FEATURES

- Actuators designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush plate
- Made of molded plastic, zinc die cast or stainless steel and plated
- Available in a variety of unique combinations of finish/color
- Touch free versions allow wireless remote setting, operation and monitoring via Geberit Connect smartphone app (via Bluetooth<sup>®</sup> enabled iOS or Android smartphones) or via Geberit Service Handy (via IR interface)
- Includes mounting frame and hardware



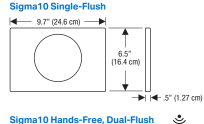
Sigma 10

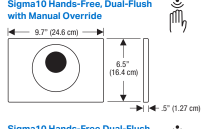
matorial		mouormon
Stainless	Matte Black, Polished Chrome Accent	115.758.14.5
	Matte White, Polished Chrome Accent	115.758.JT.5
	Matte White Coated, White Accent NEW!	115.758.01.5
	Matte Black Coated, Black Accent NEW!	115.758.16.5
	Brushed Stainless Steel, Polished Stainless Steel Accent	115.758.SN.5
	Brushed Stainless Steel, Polished Stainless Steel Accent Vandal Resistant	115.787.SN.5
Plastic	Polished Chrome, Matte Chrome Accent	115.758.KH.5
	White, Polished Chrome Accent	115.758.KJ.5
	White, Polished Gold Accent	115.758.KK.5
	Black, Polished Chrome Accent	115.758.KM.5
	Matte Chrome, Polished Chrome Accent	115.758.JQ.5

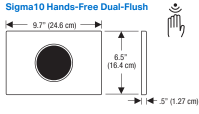
Single-Flush Actuators, Sigma 2x6 and 2x4 Installation

Material Finish

DIMENSIONS







Products marked with 🛃 comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Accessibility Guidelines (ADAAG) and/or ICC/ANSI A117.1.

Quantity:



Model No.

#### ARCHITECT/ENGINEER APPROVAL

Job Name:

Date:

Model Specified:

Variations Specified:

Customer/Wholesaler:

Contractor:

Architect:



KNOW

<sup>‡</sup> Intended for sales and use in California with 1.28 gpf (4.8 lpf) system only GNA7254 08/22



## **GEBERIT SIGMA10 ACTUATORS** For Sigma Concealed Tanks, 2x6 and 2x4 Installations

е	Material	Finish	Model No.	Sigma10	Stainless	Brushed Stainless Steel,	115.85
na10	Stainless	Brushed Stainless Steel,	115.890.SN.6			Polished Stainless Steel Accent,	
5		Polished Stainless Steel Accent,				Vandal Resistant with manual override, mains AC 12V	
2		Vandal Resistant with manual override, mains AC 12V				Matte Black Coated, Black Accent,	115.85
		Matte Black Coated, Black Accent,	115.890.16.6			Vandal Resistant (with manual override	
		Vandal Resistant with manual override,				mains AC 12V) NEW!	445.05
		mains AC 12V NEW! Black, Matte Black Accent	115.890.DW.6			Black, Matte Black Accent, Vandal Resistant (with manual override	115.85
		Vandal Resistant with manual override,	115.850.000.0			mains AC 12V) NEW!	
		mains AC 12V NEW!			<u>e</u> 10-	Required Transformer with 12 VDC	115.86
		Brushed Stainless Steel, Polished Stainless Steel Accent,	115.891.SN.6			output for AC powered hands-free actuator (order separately)	
		Vandal Resistant (with manual override,				Optional accessory	244.09
		battery 3V power)				1.8m cable power supply 12V (extension	on)
		Matte Black Coated, Black Accent,	115.891.16.6	Domoto	Due europe	ing Assessments Hands Free A	-
		Vandal Resistant (with manual override, battery 3V power) <b>NEW!</b>		Remote	Programm	ning Accessory for Hands-Free A "Service Handy" remote programming	115.86
		Black, Matte Black Accent,	115.891.DW.6		2	device for Geberit touch-free devices	115.60
		Vandal Resistant (with manual override, battery 3V power) <b>NEW!</b>			,		
ma 10	Plastic	Polished Chrome,	115.907.KH.6	PLEASE NOTE			
		Matte Chrome Accent (Mains 12V) White, Polished Chrome Accent	115.907.KJ.6	-		ers have changed since	
		(Mains 12V)	113.307.103.0		per 1, 2022	2. ce table below for information.	
		White, Polished Gold Accent (Mains 12V)	115.907.KK.6			e table below for information.	
		Matte Black Coated, Black Accent (Mains 12V) <b>NEW!</b>	115.907.16.6		ns AC vers	ions (12V) must be combined cessory transformer (12V) and	
		Black, Matte Black Accent (Mains 12V) <b>NEW!</b>	115.907.DW.6			lder transformer (3-4.1V).	
		Matte Chrome Coated, Polished Chrome Accent (Mains 12V) NEW!	115.907.JQ.6	lf you sp	ecified thi	isnow specifiy this	
		Black, Polished Chrome Accent	115.907.KM.6				
		(Mains 12V)					
	Stainless	Brushed Stainless Steel, Polished Stainless Steel Accent (Mains 12V)	115.907.SN.6	115.891	.SN.5		
		Required Transformer with 12 VDC	115.861.00.6				
		output for AC powered hands-free					
		actuator (order separately)					
		Optional accessory 1.8m cable power supply 12V (extensio	244.094.00.1 n)				
	Plastic	Polished Chrome,	115.908.KH.6				
		Matte Chrome Accent (Battery 3V)				115.908.KJ.6	
		Matte Black Coated, Black Accent	115.908.16.6				
		(Battery 3V) NEW! Black, Matte Black Accent	115.908.DW.6				
		(Battery 3V) NEW!	115.508.000.0	115.908	.KN.1		
		Matte Chrome Coated, Polished	115.908.JQ.6				
		Chrome Accent (Battery 3V) NEW!		CR115-7	7KH1	None	
		White, Polished Chrome Accent (Battery 3V)	115.908.KJ.6			None	
		(Battery 3V) White, Polished Gold Accent	115.908.KK.6	CR115-7	7KL1	None	
		(Battery 3V)	. 10.000.111.0	CR115-7	7KM1	None	
		Black, Polished Chrome Accent	115.908.KM.6			None	
	-	(Battery 3V)		CR115-8	3KH1	None	
	Stainless	Brushed Stainless Steel, Stainless Steel Accent (Battery 3V)	115.908.SN.6			None	
		Graniess Steer Accent (Dattery 3V)		CR115-8	3KL1	None	
						None	

### ries, 🛃 🖉

CR115-8KM1 ..... None CR115-8KN1..... None CR115-8SN1..... None



Products marked with this symbol are compatible with the Geberit Control App. See note on the last page.

<sup>+</sup> Intended for sales and use in California with 1.28 gpf (4.8 lpf) system only

2



# GEBERIT SIGMA10 ACTUATORS For Sigma Concealed Tanks, 2x6 and 2x4 Installations

#### HANDS-FREE APPLICATION

- For automatic, "hands free" sensing and flush actuation, in hygienic or ADA compliant applications
- For public or residential spaces
- For low consumption toilets. Dual-flush volumes of 1.6 GPF (6 LPF) and 0.8 GPF (3 LPF) or 1.28 GPF (4.8 LPF) and 0.8 GPF (3 LPF)

#### HANDS-FREE SPECIFICATIONS

- Stainless steel Brushed stainless steel
- Detection distance: up to 24 in (60 cm)
- Automatic hygiene flush: 24 h after last flush cycle
- Operating voltage: Battery units: 3 VDC Mains units: 12 VDC\*\*\*
- For mains power, current draw is less than 1.5 amps. Recommended minimum wire size AWG 20 or as required by local code.
- User detection time: 7 s
- Manual actuation force < 4.5 lbf (20 N)

#### HANDS-FREE SCOPE OF SUPPLY

- Cover plate with infrared window (replaceable)
- Infrared control, premounted on fixation frame
- Servo motor, premounted to lifter mechanism
- Fastening material
- Battery box and 2x , 1.5 V (LR20 , "D" cell)
- 120 V 60 Hz or 230 V 50 Hz providing 12 VDC transformer not included. Required accessory 115.861.00.6.\*\*

#### COMMUNICATION

- Device settings and operation with iOS or Android smart phones via integrated Bluetooth® interface
- Compatible with Geberit Control App
- Service agreement required to enable app feautures
- Operation is independent of app enablement, i.e. app signup not required
- Functions can also be set and queried with the Geberit Service Handy 115.860.00.1
- Some functions may be hand programmed

### Geberit

2100 S. Clearwater Drive Des Plaines, IL 60018 USA

P 847-803-7777 F 847-849-1845

www.geberit.us

#### HANDS-FREE FEATURES

- Proven infrared triangulation detection method with background fade-out and auto-calibration to environment
- Low noise servo motor actuates existing gravity flush valve. Motor auto-calibrates to adjust for installation tolerances
- Includes manual override button
- Low battery" warning (2-stage: flashing LED when battery starts to go low; continuous red light when cannot flush)\*
- Dynamic flushing time reduction during periods of high traffic to reduce water consumption
- Vandal resistant stainless steel cover plate and independent sensor electronics to prevent tampering
- Pre-installed electrical connectors with cross-polarity protection (one-way connection)
- Battery change can be performed without turning off water\*

#### FUNCTIONAL PRINCIPLE

Several IR sensors are located behind the actutator plate of the WC flush control. These sensors scan different detection ranges.

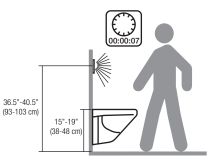
The user detection range (1) measures whether a user is sitting or standing in front of the WC flush control. If a sitting user is detected, manual flush actuation is deactivated. This prevents a flush from being inadvertently released if the user leans back during use.

If the user's hand crosses the boundary of the manual flush detection range (2), the WC flush control releases a partitial or full flush. If the user's hand is held briefly in the detection range, the WC flush control releases a full flush. If the user's hand is held for an extended time in the detection range, the WC flush control releases a partitial flush.

The proximity detection range (3) is active only in battery operation and is used for the purpose of energy saving. The user detection range is activated as soon as there is a change in this area.

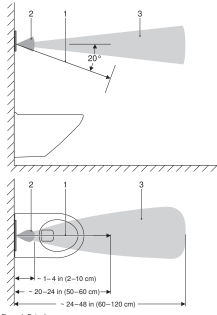
Battery version only.

- \* AC version only.
- \*\*\* Prior generation power needs Battery units: 3 VDC, Mains units: 4.1 VDC



Installing highly reflective surfaces (such as mirrors) in the immediate vicinity of the water closet flush control should be avoided, as these can lead to incorrect releases and malfunctions.

Geberit product is ADA compliant when fixture and actuator are installed at proper heights.



- Figure 1: Detection ranges
- 1 User detection range
  - Manual flush detection range
    Proximity detection range
  - 5 Froximity detection range

NOTE: Partitions and walls must be installed so that they do not obstruct the detection zone. Compartment doors must not open into or interfere with the detection zone.



Ann Sta





3