Outlet [type F] Jeweller

Wireless smart wall outlet with power consumption monitor

Compatibility	Hubs Hub Plus Hub 2 (2G) Hub 2 (4G) Hub 2 Plus Hub Hybrid (2G) Hub Hybrid (4G)
	Radio signal range extenders ReX ReX 2
Communication	Jeweller communication technology Proprietary wireless communication technology to transmit commands, alarms, and events.
	 Key features: Two-way communication. Advanced anti-sabotage. Block encryption featuring a dynamic key. Instant notifications. Remote configuration in the Ajax apps.
	Radio frequency bands 866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz Depends on the sales region.
	Maximum effective radiated power (ERP) up to 20 mW Automatic power control to reduce power consumption and noise interference.
	Radio signal modulation GFSK
	Radio signal range up to 1,100 m up to 3,600 ft Between device and hub (or range extender) in an open space.

	Encrypted communication All the data stored and to by block encryption feato	ransmitted are protected
	Frequency hopping Radio communication us prevent interception and	ses frequency hopping to jamming.
Components	Relay OutletCore (smart) [type To control the power sup	
	Cover SoloCover (smart) [type It is used when the outle separate device. All cove elements of the same co receptacle cap.	t is installed as a
	SideCover (smart) [type It is used when the outle or left of the device set.	
	CenterCover (smart) [typ It is used when the outle device set.	e F] t is installed between the
	Frames Frame (2 seats) Frame (3 seats) Frame (4 seats) Frame (5 seats) Frames for two, three, for and switches in any compared.	
Configuration	Single outlet Outlet [type F] Jeweller is device.	s installed as a separate
	Combined outlet Outlet [type F] Jeweller is combined as a set with Ajax smart outlets and/or LightSwitch switches and installed into Frame side by side.	
Cover colours	[
	Black	Graphite
	White	lvory
	Fog	Oyster

	Gray	Olive	
Key features	The user can	Control via smartphone The user can set up the outlet configurations and receive a detailed event log in the Ajax app.	
	 schede alarm tempe humid CO₂ le 	cenarios ty mode change reactions uled actions reactions rature scenarios ity scenarios vel scenarios ssing LightSwitch	
	Control of the consumption, connected ap	mption monitor current, voltage, power and electric energy consumed by pliances. All data is saved to the nemory and can be reset in the Ajax	
		ner to turn off the connected ter the expired time: from 10	

Touch button

For manual control of the power supply to plugged-in devices. It can be enabled in the Ajax app.

LED indication

Informs about the outlet's state and the power consumption of connected appliances with different colours. The brightness of the LED frame can be adjusted or turned off in the Ajax app.

Night backlight

Optional and can be turned off in the Ajax app device settings.

Operation modes

- pulse
- bistable

Contact state

normally open

	Children protection The outlet is equipped with special internal shutters. They protect children by preventing them from inserting items like screwdrivers, scissors, or hairpins into the outlet and also guard against dust and splashes. Service life At least 150,000 switches.
Recommendations	The device is designed for indoor use only. A professional electrician should install the device.
Sabotage protection	Protection against spoofing device authentication
	Communication loss detection after 36 s Detection time depends on the Jeweller or Jeweller/Fibra settings.
Power supply	Power supply voltage 230 V~, 50 Hz
	Average consumption up to 1.5 W
	Output power up to 3 kW (resistive load at 230 V)
	Current protection 1 A-16 A Once the current exceeds the selected value, the outlet turns off automatically. The recommended value is 13 A for permanent load and 13-16 A for short-term load.
	Voltage protection min - 184 V~ max - 253 V~ Once the voltage exceeds the specified levels, the outlet turns off automatically.
	Temperature protection more than +95 °C If protection is triggered, the outlet turns off.
	Electric shock protection class Class I (with grounding terminal)
Operating parameters	Operating temperature range from 0 °C to +40 °C from 32 °F to 104 °F

	Operating humidity up to 75%
	Protection class
Weight	OutletCore (smart) [type F] Jeweller 75 g 2.65 oz
	SoloCover (smart) [type F] front panel — 37 g 1.3 oz receptacle cap — 8 g 0.28 oz
	SideCover (smart) [type F] front panel — 26 g 0.92 oz receptacle cap — 8 g 0.28 oz
	CenterCover (smart) [type F] front panel — 25 g 0.88 oz receptacle cap — 8 g 0.28 oz
	Frames Frame (2 seats) — 16 g 0.57 oz Frame (3 seats) — 22 g 0.78 oz Frame (4 seats) — 28 g 1 oz Frame (5 seats) — 34 g 1.2 oz
Dimensions	OutletCore (smart) [type F] Jeweller 72.5 × 76 × 44.4 mm 2.85" × 2.99" × 1.75" SoloCover (smart) [type F] Jeweller front panel — 82.3 × 82.3 × 10.1 mm 3.24" × 3.24" × 0.4"
	receptacle cap — 42.5 × 21.5 mm 1.67" × 0.85"
	SideCover (smart) [type F] Jeweller

	front panel $-82.3 \times 76.2 \times 10.1$ mm $3.24" \times 3" \times 0.4"$ receptacle cap -42.5×21.5 mm $1.67" \times 0.85"$ CenterCover (smart) [type F] Jeweller front panel $-82.3 \times 70.4 \times 10.1$ mm $3.24" \times 2,77" \times 0.4"$ receptacle cap -42.5×21.5 mm $1.67" \times 0.85"$ Frames Frame (2 seats) $-82.8 \times 153.5 \times 6.3$ mm $3.26" \times 6.04" \times 0.25"$ Frame (3 seats) $-82.8 \times 224.5 \times 6.3$ mm $3.26" \times 8.84" \times 0.25"$ Frame (4 seats) $-82.8 \times 295.5 \times 6.3$ mm $3.26" \times 11.63" \times 0.25"$ Frame (5 seats) $-82.8 \times 366.5 \times 6.3$ mm $3.26" \times 14.43" \times 0.25"$
Complete set	OutletCore (smart) [type F] Jeweller SoloCover (smart) [type F]* SideCover (smart) [type F]* CenterCover (smart) [type F]* Frame* Installation kit Quick start guide *depends on the kit
Warranty	24 months