

Product Code: CMA30035

MODE

Description: 13A 1 Gang Zigbee Smart Switched Socket Outlet



Technical Specification

	0	Norsess melligent socket
General Information		
Dimensions (mm)	86 (W) x 86 (H) x 9.5 (D)	
Plate Fixing Centres - Horizontal (mm)	60.3	
Style	Rounded Profile	
Finish	Polar White	
Materials	Front Plate: Urea	Rear Housing: Nylon
	Terminals: Brass	Terminal Screws: Steel & Yellow Passivated
	Internal Busbars: Formed Pressed Brass	Electronics: PCB & Electronic Components
Rated Voltage (V~) (Ue)	240	Frequency (Hz) 50
Resistive Load Rating (A)	13	
Termination Type	Screw	
Terminal Size (mm)	5.7 x 4.8 Term	ninal Torque Value (Nm) 1.2
Terminal Capacity - Solid (mm ²)	3 x 2.5 or 2 x 4	
Single Pole Switched	Yes	
3 Pin Safety Shuttered	Yes	
Twin Earth Terminals	No	
Protocol	Zigbee Signal Ti	ransmission Frequency 2.4GHz
Open Air Wireless Range (M)	<160	
Standby Current (mA)	4	
Indicator Colour	White & Orange	
Minimum Back Box Depth (mm)	25	
Ingress Protection	IP20	
Operational Temperature (°C)	-5 to +40	
Warranty (Years)	3	
Additional Information 3 pin safet Zigbee sig Enables m	ng / polishing of products, use only a soft, dry y shutter. The shutter will only open once all t nal mesh anual control (unless locked), wireless contro rol via ClickSmart+ Hub using Alexa and/or (three plug pins are inserted. ol and automated control
Components Supplied Smart Soc	ket OutletFixing ScrewsScrew CapsInstructio	on Manual
Programming Information With hub a		d, press the switches for five to ten seconds, the

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UL United Kingdom T: +44 (0)1827 63454 | F: +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com

Page 1 of 1 (18/02/22) Errors & Omissions excluded. Specification is subject to change without notice.



MODE



Technical Specification

Product Code: CMA30036

Description: 13A 2 Gang Zigbee Smart Switched Socket Outlet



General Information					
Dimensions (mm)	146 (W) x 86 (H) x 9.5 (D)				
Plate Fixing Centres - Horizontal (mm)	120.6				
Style	Rounded Profile				
Finish	Polar White				
Materials	Front Plate: Urea		Rear Housing: Nylor	1	
	Terminals: Brass		Terminal Screws: Steel & Yellow Passivated Electronics: PCB & Electronic Components		
	Internal Busbars: Formed Pressed	Brass			
Rated Voltage (V~) (Ue)	250		Frequency (Hz)	50	
Resistive Load Rating (A)					
Termination Type	Screw				
Terminal Size (mm)	5.7 x 4.8	Terminal Torque Value (Nm) 1.2		1.2	
Terminal Capacity - Solid (mm ²)	3 x 2.5 or 2 x 4				
Single Pole Switched	Yes				
3 Pin Safety Shuttered	Yes				
Twin Earth Terminals	Yes				
Protocol	Zigbee S	Signal Trans	mission Frequency	2.4GHz	
Open Air Wireless Range (M)	<160				
Standby Current (mA)	4				
Indicator Colour	White & Orange				
Minimum Back Box Depth (mm)	25				
Ingress Protection	IP20				
Operational Temperature (°C)	-5 to +40				
Warranty (Years)	3				
3 pin safe Zigbee sig Each outle	For cleaning / polishing of products, use only a soft, dry, clean cloth. 3 pin safety shutter. The shutter will only open once all three plug pins are inserted. Zigbee signal mesh Each outlet enables manual control (unless locked), wireless control and automated control Voice control via ClickSmart+ Hub using Alexa and/or Google Home				
Components Supplied Smart Soc	Smart Socket OutletFixing ScrewsScrew CapsInstruction Manual				
Programming Information With hub a seconds,	With hub and app setup and socket wired and powered, press one of the switches for five to ten seconds, the orange LED indicator starts flashing. Can be paired with hub via app.				