

Product Code: CMA203



## **Technical Specification**

* • • • •				
General Informa	ation			
Plate Dimensions (mm)		86 (W) × 146 (H) × 9.5 (D)		
Plate Fixing Centres - Vertical (mm)		120.6		
Style		Rounded Profile		
	Finish	Polar White		
	terials	Front Plate & Rocker Switch: Urea	Rear Housing: Urea	
Mat	lenals	Neon Lens: Polycarbonate	Terminals: Brass	
		Terminal Screws: Steel & Yellow Passivated	Contacts: Silver "on-	lav" Conner / Brass
		Internal Busbars: Formed Pressed Brass	Earth Strap: Mild Ste	
Anti Microbial Certified		Yes	Earth Strap. Mila Ste	
Rated Voltage (V-		250	Frequency (Hz)	50
Resistive Load Rati		45	frequency (fiz)	50
Termination	-	Screw		
Terminal Size (mm)			nal Torque Value (Nm)	25
Terminal Capacity - Solid (mm²)		1 × 16		2.5
Double Pole Switch		Yes		
Twin Earth Terminals		Yes		
Neon Indicator		Yes	Indicator Colour	Orange
Product Marking		On & Off		ordinge
Minimum Back Box Depth (mm) Ingress Protection		35		
		IP20		
Operational Temperature (°C)		-5 to +40		
() Warranty		20		
Standards B				
		500g 1		
Ei w Bi A pi pi A er	nsure th are eart Il white ropertie ropertie Il produ nvelope	ing / polishing of products, use only a soft, d hat the mains supply is isolated before comme relevant product. In cables must always be covered with approp moulded accessories are manufactured using is to antimicrobial additives that inhibit the gro is against enveloped and non-enveloped viru cts have been independently tested with 99.9 ed viruses killed off whilst achieving a 99.9% ki - MRSA, E-Coli, Salmonella, and Klebsiella Pn	priate sleeving and wire g Urea Formaldehyde, wth of infectious disea ses. 9% of enveloped viruse ill rate across all four ty	ed to the earth terminal. which has similar inherent ses as well as anti-viral s and 92% of non-

Description: 45A 2 Gang (Vertical) Double Pole Plate Switch With Neon

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





