



SPECIFICATION SHEET

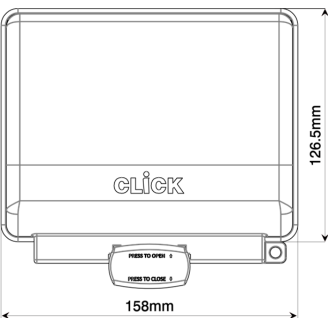
Product Code

OA036AG

Description

Two Gang Weatherproof Socket Enclosure (IP66)





General Information	
Dimensions	158mm (Height) x 158mm (Width) x 80mm (Deep (With Gasket)
Material Composition	Polycarbonate.
	Rubber Gasket.
	Brass Thread.
Gang	2
Earth Terminal	No
Cable Restraint	Yes
Lockable	Yes
Ingress Protection	IP66 – Completely protected against dust. Protected against powerful jets of water
	from all directions.
Cable Entry	Multiple 20mm knockouts on each side for entry from all angles.
	(1 on Top / Bottom, 2 on either side & 1 on the rear)
Fixing Dimensions	There are fixing dimensions of the back, ensuring correct fixing measurements for
	ease of install.
Standard Double Back Box Size	Versatility means the unit can be interchangeable with a wide range of mounting
	accessories.
Warranty	5 Years Domestic

Additional Information	Ensure that the mains supply is isolated before commencing installation.
Additional information	,
	Always refer to the circuit diagram supplied with the relevant product.
	Bare earth cables must always be covered with appropriate sleeving and wired to
	the earth terminal.

Staffordshire, B79 7XB.





SPECIFICATION SHEET

Product Code

CMA836AG

Description

13A 2 Gang DP Switched Socket (Anthracite Grey





General Information	
Dimensions	146mm x 86mm x 9.5mm
Material composition	Rear Housing: Urea
	Front Plate: Urea
	Terminals: Brass
	Earth Strap: Mild Steel
	Terminal Screws: Steel and Yellow Passivated
	Silver "on-lay" copper/brass contacts.
Back Box Depth	25mm – 47mm
Cable Size	4 x 2.5mm ²
Terminal Size	Live: 5mm
	Neutral: 5mm
	Earth: 5mm
Switched	Yes
Double Pole	Yes
Twin Earth	Yes
Clean Earth	No
Neon	No
Shutters	Yes
Warranty	20 Years Domestic

Additional Information	Ensure that the mains supply is isolated before commencing installation
	and refer to the circuit diagram supplied with the relevant product.
	Bare earth cables must always be covered with appropriate sleeving and
	wired to the earth terminal.
	All white moulded accessories are manufactured using Urea
	Formaldehyde, which has similar inherent properties to antimicrobial
	additives that inhibit the growth of infectious diseases. All products
	independently tested achieved a 99.9% kill rate across all four types of the
	strains of bacteria – MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae





SPECIFICATION SHEET



Safety Features and Standards	
Standards	BS EN 60529 1992 sections 13 and 14.
Lockable	Enables the unit to be safe guarded against tampering and enables safe
	isolation.
Lid Locking Function	Easier for installer to fix box to wall and assemble wiring accessories into
	the box.
Simple Latch Mechanism	Press latch allowing for easy closing and opening. Also means the unit has
	a constant closing force.
Cable Exit Grip	Unique universal cable exit grip maintains IP integrity over a wide range of
	cable sizes.

Staffordshire, B79 7XB.