essentials[™]

Technical Specification



Product Code: OA835T	Description:	1 Gang 13A DP IP66 Wea (Semi-Transparent Lid)	therproof Switched Sock	ket Unit With Neon
General Information				
Dimensions (mm)	87 (W) x 158	(H) x 90 (D)		
Accessory Fixing Centres (mm)	60.3	· / · /- /		
Finish	Anthracite Grey			
Gasket Colour	Black	,		
Materials	Cover, Housing & Clip: Polycarbonate Seal & Gasket: Rub		ber	
	Accessory Plate & Housing: Urea Neon Lens: Polycarbonate			oonate
	Terminals: Bra	ass	Terminal Screws: Ste	eel & Yellow Passivated
	Contacts: Silv	ver "on-lay" Copper / Brass	Internal Busbars: Fo	rmed Pressed Brass
	Earth Strap: N	Vild Steel		
Anti Microbial Certified	No			
Rated Voltage (V~) (Ue)	250		Frequency (Hz)	50
Resistive Load Rating (A)	13			
Termination Type	Screw			
Terminal Size (mm)	Ø5	Term	inal Torque Value (Nm)	2
Terminal Capacity - Solid (mm ²)	3 x 2.5 or 2 x	4		
Double Pole Switch	Yes			
Twin Earth Terminals	No			
Neon Indicator	Yes		Indicator Colour	Orange
Back Box Knockouts - Total (mm)	7 x Ø20			
Back Box Knockouts - Top (mm)	1 x Ø20		nockouts - Sides (mm)	2 x Ø20
Back Box Knockouts - Bottom (mm)	1 x Ø20	Back Box	Knockouts - Rear (mm)	1 x Ø20
Ingress Protection	IP66			
Operational Temperature (°C)	-5 to +40			
Warranty (Years)	5			
Ensure diagram Bare ea All grey inherent anti-vira All proc envelop	hat the mains s with the releva th cables must & white moulde properties to a properties aga ucts have beer ed viruses killed	of products, use only a soft, supply is isolated before com- nt product. always be covered with appr ed accessories are manufactu- ntimicrobial additives that inh ainst enveloped and non-enve n independently tested with 99 d off whilst achieving a 99.9% li, Salmonella, and Klebsiella	mencing installation and re- ropriate sleeving and wired ured using Urea Formaldel ibit the growth of infectiou eloped viruses. 9.9% of enveloped viruses kill rate across all four typ	d to the earth terminal. hyde, which has similar s diseases as well as and 92% of non-

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 (20/02/22) Errors & Omissions excluded. Specification is subject to change without notice.