

Technical Specification



Product Code: SFMB065BK

Description: Single Non-Isolated Coaxial Outlet





General InformationInsert Dimensions (mm)82.5 (W) × 82.5 (H) × 2.5 (D)

ons (mm)	86 (W) \times 86 (H) \times 4 (D)	
ital (mm)	60.3	
Style	Screwless Complete	
Finish	Metal Black (RAL 9017)	
rt Colour	Black	
ver Plate	SCP231#	
Materials	Cover Plate: Stainless Steel	Insert: Polycarbonate
	Earth Plate: Mild Steel	Terminals: Brass
Certified	No	
ion Type	Screw	
Isolated	No	
-Isolated	Yes	
mments	Enables 2 way signal transmission	
oth (mm)	25	
rotection	IP20	
ature (°C)	-5 to +40	
y (Years)	10	
This outle CLICK du or 115V a PTC rese resettabl resistanc Ensure th with the	cleaning / polishing of products, use only a soft, dry, clean cloth. s outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. ICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. C resettable fuses increase resistance as temperature increases due to increased flow. PTC ettable fuses are designed to limit unsafe currents while allowing constant safe current levels, istance will "reset" automatically when the fault is removed and temperature returns to a safe level. sure that the mains supply is isolated before commencing installation and refer to the circuit diagram h the relevant product.	
	tal (mm) Style Finish At Colour ver Plate Aaterials Certified ion Type Isolated Isolated Isolated mments oth (mm) otection ature (°C) y (Years) For clear This outl CLICK du or 115V a PTC rese resettabl resistance Ensure th with the	StyleScrewless CompleteFinishMetal Black (RAL 9017)th ColourBlackver PlateSCP231#MaterialsCover Plate: Stainless Steel Earth Plate: Mild SteelCertifiedNoion TypeScrewIsolatedNo-IsolatedYesmmentsEnables 2 way signal transmissionoth (mm)25otectionIP20ature (°C)-5 to +40y (Years)10For cleaning / polishing of products, use only a soft, dr This outlet is not continuously rated and therefore not so CLICK dual voltage shaver outlets incorporate a double or 115V and meets BS EN 61558-2-5:2010 making it safe PTC resettable fuses increase resistance as temperature resettable fuses are designed to limit unsafe currents w resistance will "reset" automatically when the fault is rei Ensure that the mains supply is isolated before comme with the relevant product.

Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.





