

BUSTER + PUNCH
LONDON

FAN ISOLATOR SWITCH / 10A TRIPLE POLE

TECH SPEC



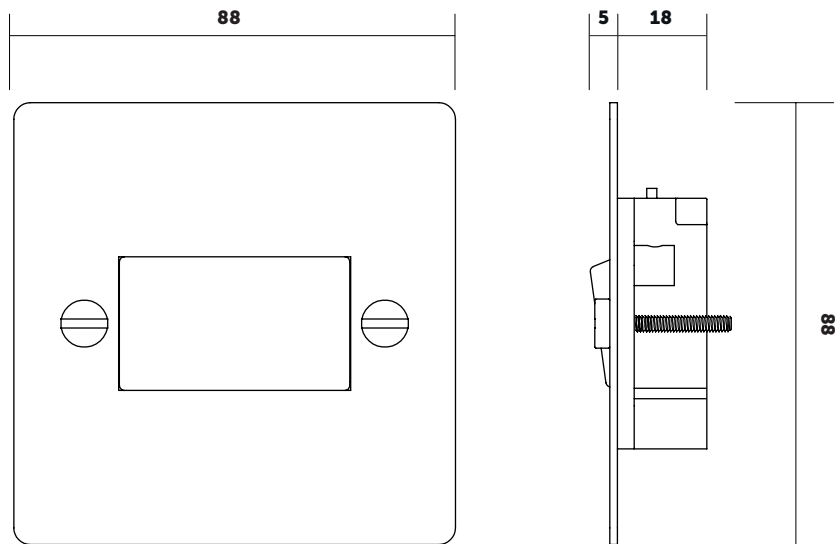
FAN ISOLATOR SWITCH / 10A TRIPLE POLE






Sleek & slim with softly rounded corners, the Buster and Punch Electricity range combines functionality with stunning good looks. This product is part of an extensive range that transforms forgotten home fittings into unforgettable items. Available in 5 solid metal finishes.

busterandpunch.com
info@busterandpunch.com



FAN ISOLATOR SWITCH / 10A TRIPLE POLE
TECH SPEC



FINISH	SKU	SPECIFICATIONS
 white	GTG-14080	Style: 10A triple pole Current rating: 10A Input: 220-250VAC / 50Hz Class 1 / Must be earthed. Operating Temperature: -5 to +40 C Location: Internal Use Only / IP20 Certification: CE Mark / BS EN 60669-1 Care instructions Wipe clean with a dry, non-abrasive microfiber cloth. Avoid use of chemical cleaners. Please note that finishes may age naturally with time and regular use.
 steel	GTG-07079	
 brass	GTG-05076	
 smoked bronze	GTG-09078	
 black	GTG-02077	

FAN ISOLATOR SWITCH / 10A TRIPLE POLE

FAQ SHEET

CATEGORY	QUESTION	ANSWER
APPLICATION	Why do I need triple pole fan switch?	Allows extraction fan units to be safely isolated from the main ring circuit, allowing lights and other appliances to continue to be used in the event of a fault with the fan. This creates safe working conditions for maintenance, particularly in bathrooms or basements with low light.
INSTALL	Can I install my switch myself?	We always recommend that our products are installed by a qualified electrician. Always refer to the safety notices within the instruction manual before attempting install.
INSTALL	Will this fit my existing backbox?	1G: W 70mm x H 70mm x D 37mm, square back box. Back boxes can be supplied on request.
CUSTOMISE	Can I customise the appearance of my fan switch?	Lots of our products are customisable with interchangeable penny button screws available in 5 finishes. Please contact one of our sales representatives for custom requirements.

WEEE directive

Regulations require the recycling of waste from Electrical and Electronic Equipment (European 'WEEE Directive' effective August 2005 -UK WEEE regulations effective 2nd January 2007).

Environment Agency Registered Producer: WEE/MM5108AA

When your product comes to the end of its life or you choose to replace it, please recycle it where facilities exist.
DO NOT DISPOSE WITH HOUSEHOLD WASTE.