

MAINS FIRE ALARM ISOLATOR SWITCH



PRODUCT CODE

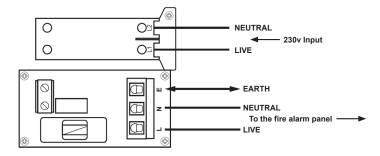
PA-1020

DESCRIPTION

A single gang format, mains isolation key switch and provides a secure method for safe isolation of mains supply voltage to fire alarm control panels and mains powered accessories in accordance with BS5839.

FEATURES

- Complies with the recommendations of BS 5839 Part 1 & BS EN60669
- · Suitable for surface or recess fitting
- Low profile lid (15mm)
- Fits standard 15mm single gang back box
- Green LED to indicate mains supply at the output
- Uses standard fish key
- 10A rated switch
- Double pole isolation (both live and neutral isolated)
- Protected by 5A fuse (fitted as std), up to 8A can be fitted
- Fire retardant ABS enclosure



INSTALLATION INSTRUCTIONS

The isolator switch may be surface or flush mounted using the provided back box. Standard, deep, single gang mounting boxes may also be used. Holes for conduit, glands or mini trunking should be drilled as required. A 20mm rear access hole is provided plus BESA box fixing holes. Remove lid prior to drilling holes to avoid circuit damage.

TECHNICAL INFORMATION	
OPERATING VOLTAGE	230v ac (harmonised)
SWITCH CONTACTS	Double pole, 250v ac 10 Amps max continuous load
FUSE	5 x 20mm, quick acting F, H, 250 VAC ceramic tube
ENCLOSURE	ROHS compliant FR ABS - 87 W x 87 H x 44 D (mm)
KEY TYPE	Standard electrical fish key



Also available in white: PA-1047

EU Fire & Security Ltd reserve the right to update product specification without notice. Data may be subject to change.



