

PANIC BUTTONS

Grade 3 Class II

ADI
PRO

Double End Push
Latching Panic Button



FEATURES

GRADE 3 CLASS II

Back Tamper & TACT Microswitch Tamper

Double End Push

No Resistors

Latching

Dimensions: 84x65x26mm

Available in both White and Black (with S/steel Fascia)

Metal reset key included with each unit

Warranty: 3 Years

ADIPA-G3C2-S

ADIPA-G3C2-W

UPC: 840049307650

ADIPA-G3C2-S: Black ABS,
Stainless steel Fascia

UPC: 840049307629

ADIPA-G3C2-W: White ABS

**For more information contact
your ADI sales person.**



Junction Box

Grade 3 Class III

ADI
PRO

**10 (8+2) Way Weatherproof
Conduit Junction Box**



FEATURES

GRADE 3 CLASS III

Weatherproof/Environmental Class 3

Can fit conduit, grommets or coax

Wire clamping terminal blocks

ABS construction with rubber insert and gasket seals

Anti-Loss Screws

Dimensions: 115x26x37mm

3 Years Warranty

ADIJB-G3C2-10-W

Product Specifications

UPC: 840049307681

PART #: ADIJB-G3C2-10-W

**For more information contact
your ADI sales person.**



PANIC BUTTONS

Grade 3 DBL Latch

ADIPA-G3C2-S and ADIPA-G3C2-W

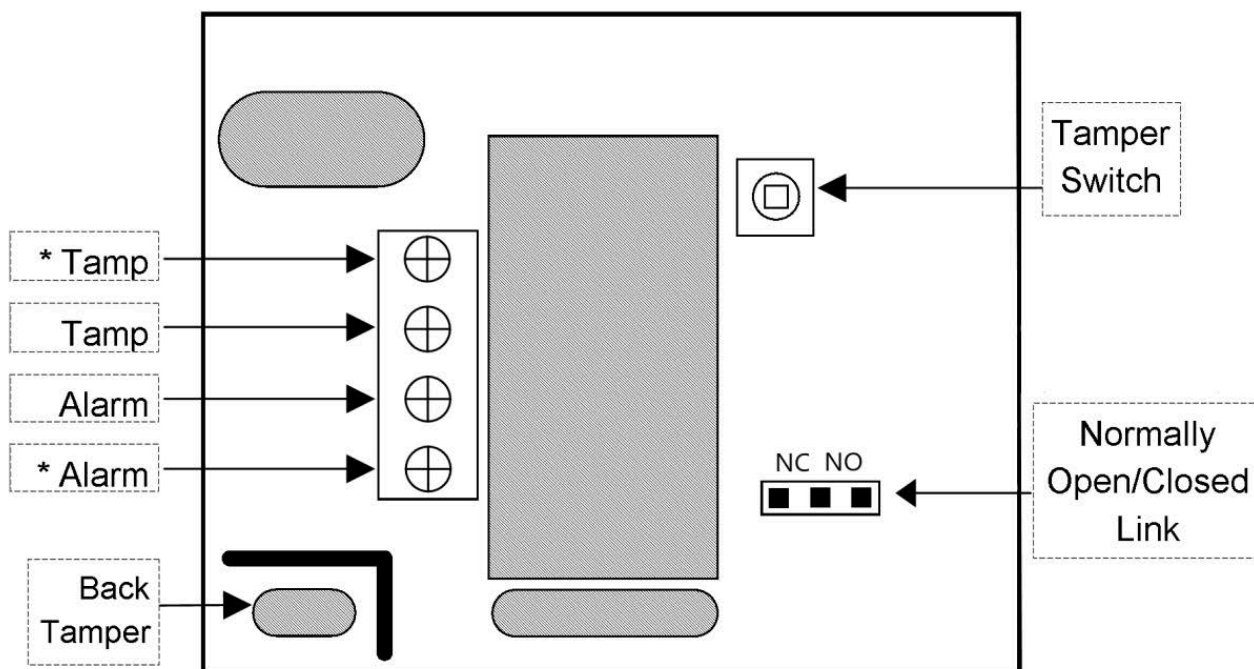
Traditional (4 Wire) - Place a single link over the NO or NC pins depending on the desired operation. Use all 4 terminals as marked.

WIRING

- If the lid is removed the tamper will activate.
- Attach Alarm wires to the Alarm Terminals.
- Once the button is pressed in the circuit will be broken.

INSTALLATION

- Screw the unit base to mounting surface.
- Carefully fit the lid, ensuring no wires are snagged. Screw down.
- Operation: Push both buttons inwards. The micro switch will only operate when both buttons are pushed simultaneously.
- Units may be reset by using the reset key (supplied).



ADI
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JUNCTION BOX

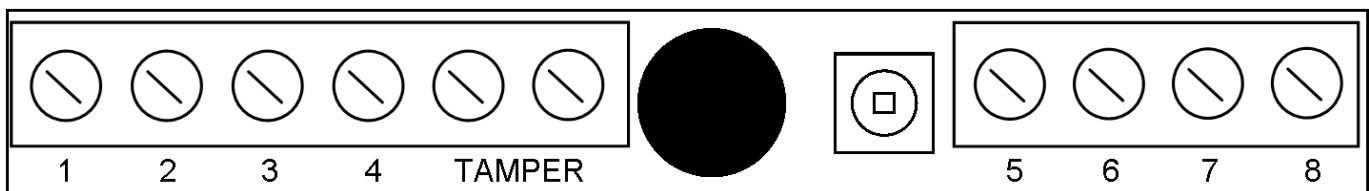
ADIJB-G3C2-10-W



To install, remove the junction box lid and drill appropriate fitting holes in the mounting surface. Screw the base to the surface.

Connect the TMP terminals to a tamper detection circuit. The PCB mounted spring will break the tamper circuit when the lid is lifted from the unit.

Wire to suit your installation, inserting conduit ends into the base. Replace & screw down the junction box lid to clamp the conduit connectors in place.



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