

# ANGLE CONTACT GRADE 2 CLASS III

**ADI  
PRO**

4 Wire, Armoured Sleeve  
Single Reed Contact



## FEATURES

GRADE 2 CLASS II

50mm Operating Gap

0.5m Armoured Fly Lead

IP67

Angle Aluminium Castings

Dimensions: 80x25x27mm

3 Years Warranty

**ADIRSA-G2C3-0.5M**

UPC: 811914029922

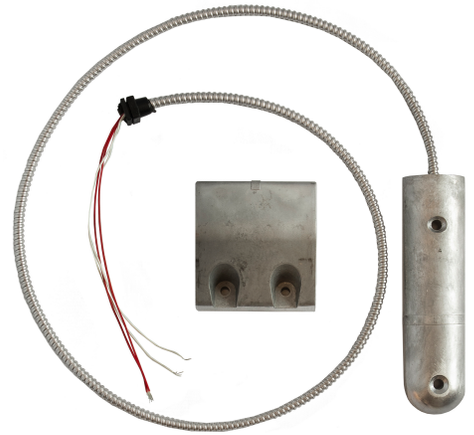
**For more information contact  
your ADI sales person.**



# ROLLER SHUTTER CONTACT GRADE 2 CLASS III



4-Wire Single Reed R/S Contact  
with Armoured Fly Lead



## FEATURES

GRADE 2 CLASS III

50mm Operating Gap

0.5m or 1.0m Armoured Fly Lead

Heavy-Duty Aluminium Housing

Fully Resin Sealed Contact Internals

Dimensions: 150x6x72mm

3 Years Warranty

**ADIRS-G2C3-0.5M**  
**ADIRS-G2C3-1.0M**

ADIRS-G2C3-0.5M  
UPC: 840049307643

ADIRS-G2C3-1.0M  
UPC: 840049307667

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



# Junction Box

## Grade 3 Class III



10 (8+2) Way Weatherproof  
Conduit Junction Box



### FEATURES

#### GRADE 3 CLASS III

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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

UPC: 840049307681

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PART #: ADIJB-G3C2-10-W

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



# ANGLE CONTACT

## ADIRSA-G2C3-0.5M



### Installation:

Fix the units to the mounting surfaces using the holes provided. The contact & magnet can be mounted horizontally or vertically, but ensure that they align correctly on the plane of operation. Improper alignment will affect the operation



⊘  
Contact misaligned  
>5mm

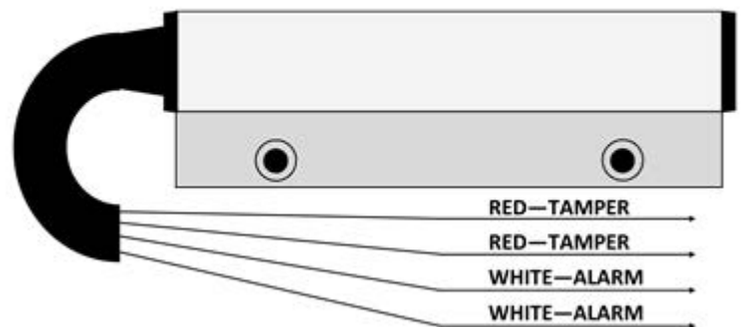


✓  
Contact and magnet  
correctly aligned

### Operation:

The contact will operate with a gap of approximately 50mm. This distance will vary near magnetic surfaces (eg: steel) - use a spacer if you encounter an unusually short operating gap.

### 4 WIRE



For more information contact  
your ADI sales person.



# ROLLER SHUTTER

ADIRS-G2C3-0.5M & ADIRS-G2C3-1.0M

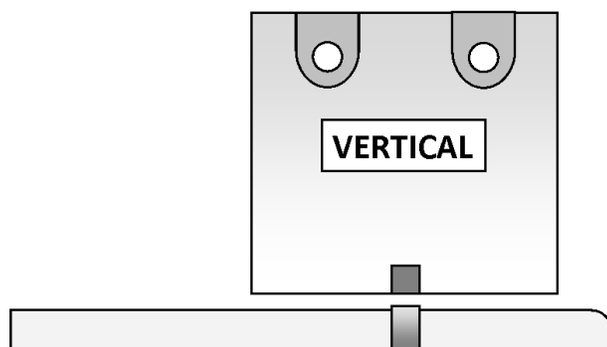
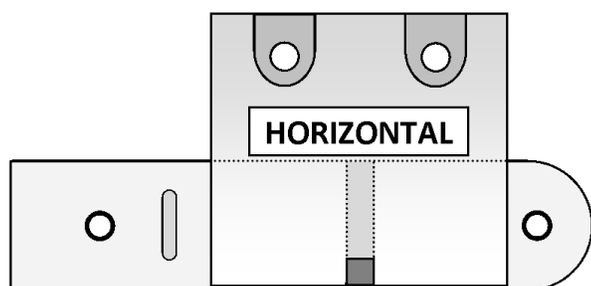
**ADI**  
**PRO**

## Installation:

Fix the units to the mounting surfaces using the holes provided. The contact & magnet can be mounted horizontally or vertically but ensure that the raised line on the magnet casting aligns with the raised line on the contact - see diagrams below. Improper alignment will affect the operation.

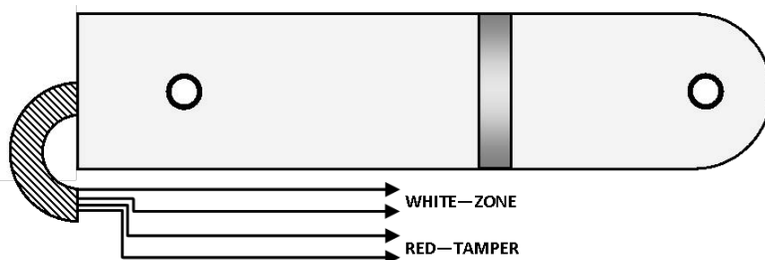
Wire to the panel as per the following diagram below. Connect the white alarm wires to the zone circuit and the red tamper wires to a common tamper point in your panel.

Mounting options as per the below diagrams



## Operation:

The contact will operate with a gap of approximately 50mm. This distance will vary near magnetic surfaces - use a spacer if you encounter an unusually short operating gap.



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



# JUNCTION BOX

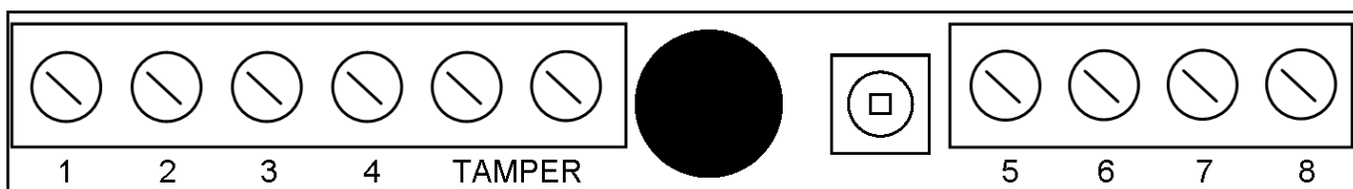
## ADIJB-G3C2-10-W



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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