

## TECHNICAL INFORMATION SHEET

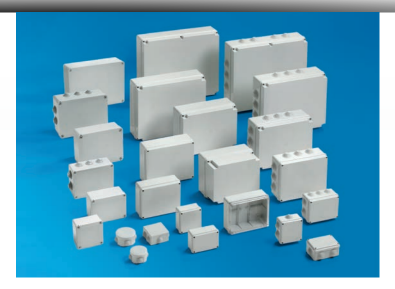
# IP56 JUNCTION BOXES WITH SMOOTH SIDES 1/4 TURN CLOSING SCREWS

### **PRODUCT TYPE:**

Wall-mounted junction boxes

#### **APPLICATIONS:**

Outdoor wall installations



DIMENSIONS:	Product Name	Dimensions mm (LxHxD)	Lid
	IP56 01 GRI	100x100x50	standard
	IP56 02 GRI	120×80×50	standard
	IP56 03 GRI	150x110x70	standard
	IP56 O3 TRASP	150x110x70	clear
	IP56 04 GRI	190x140x70	standard
	IP56 O4 TRASP	190x140x70	clear
	IP56 O5 GRI	240x190x90	standard
	IP56 O5 TRASP	240x190x90	clear
	IP56 05 CA GRI	240x190x160	high
	IP56 06 GRI	300x220x120	standard
	IP56 06 TRASP	300x220x120	clear
	IP56 06 CA GRI	300x220x180	high
	IP56 07 GRI	380x300x120	standard
	IP56 07 TRASP	380x300x120	clear
	IP56 07 CA GRI	380x300x180	high

**COLOUR RANGE:** Grey RAL 7035

MATERIALS: • ABS (Halogen Free)

• Polycarbonate (Halogen Free) only for clear lids

DECLARATION
OF CONFORMITY:

All Pico range products come under the scope of the Low Voltage Directive 2014/35/ UE and comply with all relevant essential requirements set in the Directive.

Compliance with the Directive is indicated by the **CE** marking and by all required symbols and markings affixed on the product, its packaging, in the assembly instructions and product catalogue, as well as by full product compliance with applicable standards.





## NORMATIVE REFERENCES:

- EN 60670-1: "Boxes and enclosures for electrical accessories for household and similar fixed electrical installations Part 1: General requirements"
- EN 60670-22: "Boxes and enclosures for electrical accessories for household and similar fixed electrical installations Part 22: Particular requirements for connecting boxes and enclosures".

**Degree of protection provided by Enclosures** as per EN 60529 standard "Degrees of protection provided by enclosures (IP Code)": IP56

**Resistance to impact** as per EN 62262 Standard "Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK Code)":

- Sizes 01 02 03 04 (all versions): IKO7 (2 Joules)
- Sizes 05 06 07 (all versions): IKO8 (5 Joules)

Resistance to hot-wire based test as per EN 60695-2-11 Standard "Fire hazard testing – Part 2-11: Glowing/hot-wire based test methods – Glow-wire flammability test method for end-products": passed the 650 °C test.

**Electric insulation** (EN 61439-1): products feature full insulation components for protection against indirect contact (Class II). However, in order to ensure protection, they must be correctly installed according to the instructions provided by the manufacturer and using the appropriate accessories (e.g. screw caps, clamps).

MINIMUM INSTALLATION

AND SERVICE

**TEMPERATURE:** −25 °C

MAXIMUM SERVICE

**TEMPERATURE:** +60 °C

**RATED INSULATION** 

**VOLTAGE:** 750 V

RESISTANCE TO CHEMICAL Saline		Acids		Bases		Solvents Hexane Benzoic acid Acetone Ethyl-alcohol			Mineral Oil	
AGENTS:		Concentrated	Ihinned	Concentrated	Ihinned	Hexane	Benzoic acid	Acetone	Ethyl-alcohol	OII
	Resistant	Unsuitable	Resistant	Resistant	Resistant	Resistant in certain conditions	Unsuitable	Unsuitable	Resistant in certain conditions	Resistant in certain conditions

**UV RESISTANCE:** yes

OTHER FEATURES: • Rails for securing terminal-boards

- Back plate housing (Sizes 04 05 06 07)
- Anti-loss cover system with base installed
- Sealable lid

MARKINGS AND CERTIFICATIONS:



CONFORMITY
WITH 2011/65/CE
(ROHS) DIRECTIVE:

yes



