



**PVC JUNCTION BOX-IP56
TERMINAL BLOCKS
PG GLANDS
ELCB BOX**



PVC JUNCTION BOX-IP56



TERMINAL BLOCKS



ELCB BOX



PG GLANDS





PVC JUNCTION BOX-IP56

Technical Specification

- Protection degree: IP56
- Max. operating temperature 60°C
- Material: Plastic (ABS)
- DIN rail fixing
- Colour Grey RAL7035
- With blank side IP56
- Higher box with screw down cover

Model No.	Dimension	Cover Dimension		
		H3	W3	D1+D2
TB-AG-1010	100X100X50	80	80	40+14
TB-AG-0812	120X80X50	100	67	40+14
TB-AG-1115	150X110X70	137	98	49+25
TB-AG-1419	190X140X70	176	127	51+25
TB-AG-1924	240X190X90	220	170	70+26
TB-AG-2230	300X220X120	280	200	76+50
TB-AG-3038	380X300X120	281	253	78+50



TERMINAL BLOCKS

Technical Specification

- Nickel-plated brass terminal
- Captive screws of zinc-plated steel
- Engineering plastic casing
- Self-extinguishing material in compliance with IEC 60695-2 STANDARD 850°C

KT10A6	6	10	3.5	450V
KT20A10	10	11.5	3.5	450V
KT30A16	16	14.5	4.3	450V
KT40A25	20	17.5	4.3	750V



PG GLANDS

Technical Specification

TYPE	PG 7	PG 9	PG 11	PG 13.5	PG 16	PG 21	PG 29	PG 36	PG 42	PG 48
Diameter (mm)	3-6	4-8	5-10	7-12	10-14	13-18	18-25	22-32	30-38	34-44
Thread length (mm)	8	8	8	9	10	11	11	13	13	13

PG ELECTRIC CABLE CONNECTOR

- PG Glands can be used to fix cables and provide effective protection against dust and water from entering electrical distribution board, electromechanical controlling board and other instruments.
- Innovative design for seal and claw resulting in wide cable range, strong resistance against pulling force and thus effectively protect cables.



SURFACE MOUNTING ELCB BOX

- Protection degree: IP20
- Max. operating temperature 60°C
- Material: Plastic (ABS)
- DIN rail fixing
- Colour Grey RAL7035
- Halogen free

KEB1P	Single Pole
KEB2P	Double Pole