

CUBIK Series

Junction boxes for electric installations



No. Reference SERIES

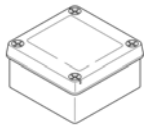
687 – 688

Versions



CUBIK 650 Series – Glow wire 650°C halogen free:

- With cable sleeve and release cover
- With cable sleeve and ¼ turn screw cover
- With blank sides and ¼ turn screw cover



CUBIK 960 Series – Glow wire 960°C:

- With cable sleeve and release cover
- With cable sleeve and ¼ turn screw cover
- With blank sides and ¼ turn screw cover



CUBIK 960 Series – Glow wire 960°C (red versions):

- With cable sleeve and release cover
- With cable sleeve and ¼ turn screw cover
- With blank sides and ¼ turn screw cover

Reference standards

Standards: **IEC 60670**

Marking

Marking: **CE Marking**



Quality marks

TECHNICAL characteristics:

Protection degree: **IP55**
 Operating temperature according to the reference standard: **-25°C+60°C**
 Max operating temperature: **60°C**
 Glow Wire test: **650°C**
960°C
 Material: **Engineering plastic**
 IK degree at 20°C: **IK07**
 Cable inlet: **Cable sleeve/Blank sides**
 Double insulation : **YES**
 Halogen free: **YES (CUBIK 650 Series)**
 DIN rail fixing: **YES**
 Colour: **Grey RAL 7035 - Red**

Closing

The cover is available either as a pressure-type for the small boxes or closed with four 1/4 - turn screws for the larger boxes. The 1/4 - turn screw versions feature 0-1 markings indicating ON-OFF. A gasket within the connecting box ensures that the base and cover are joined effectively.



Behaviour with CHEMICAL and ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
RESISTANT	LIMITED RESISTANCE	RESISTANT	RESISTANT	RESISTANT	NOT RESISTANT	NOT RESISTANT	NOT RESISTANT	LIMITED RESISTANCE	RESISTANT	RESISTANT