

BLOCK Series

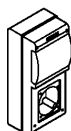
Distribution assemblies

No. Reference SERIES

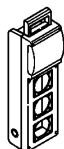
630 – 632



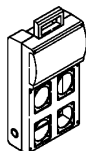
Versions



BLOCK 1 (110x280x95mm)
❖ Portable or surface mounting empty units



BLOCK 3 (136x440x114mm)
Installation:
❖ Surface mounting
❖ Panel mounting
❖ Mobile on appropriate stand
❖ Portable with cable and plug



BLOCK 4 (212x415x114mm)
Installation:
❖ Surface mounting
❖ Panel mounting
❖ Mobile on appropriate stand
❖ Portable with cable and plug

Reference standards

Standards: **IEC 60670**
EN 60439-1
EN 60439-4

Marking

Marking: **CE Marking** 

Quality marks



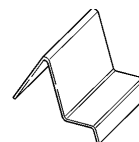
TECHNICAL characteristics:

Protection degree: **IP44-IP66**
Operating temperature according to the reference standard: **-25°C+60°C**
Max operating temperature: **60°C**
Glow Wire test: **650°C**
Material: **Engineering plastic**
IK degree at 20°C: **IK08**
Cable inlet: **PG13,5 – PG21**
Double insulation : **YES**
Dissipable power: **8-14W**
Colour: **Grey RAL 7035**

Accessories



Safety toroidal transformer
220-250/24V – SELV
Cat. No. 654.0205
654.0207



Distribution assemblies stand
Cat. No. 654.0600

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	LIMITED RESISTANCE	RESISTANT	NOT RESISTANT	NOT RESISTANT	NOT RESISTANT	LIMITED RESISTANCE	RESISTANT	RESISTANT