

## Product Data Sheet GW68031N

68 Q-DIN Range

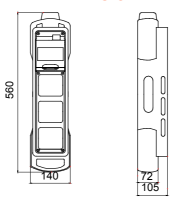


A complete system of IP65 boards for distributing energy in tertiary, commercial sector and building applications, available both empty and pre-wired, in accordance with the international standard EN 61439-3 and EN 61439-4.. The distribution boards allow to house flush-mounting and interloked socket-outlets up to 63A and versions are available with 5, 10, 14 or 20 DIN modules and addictional modules 14 and 20 DIN modules in order to increase modular space inside the boards.. The switches can always be inspected thanks to the wide transparent door with ergonomic handle and "hinged" screws of the front of board facilitate the wiring and maintenance.. Q-DIN are ideally for fixed applications: surface-mounting or pole-mounting, and transportable application: by handle and carrier.. To ensure the best possible performance even in outdoor environments, prolonged exposure to the sun and bad weather, the boards are also UV resistant certified in compilance with EN62208.

Colour	Grey RAL 7035	IP degree	IP65		
No. of modules EN 50022	5	Houseable socket	3 IEC 309 16A IP44/67		
Installation type	Surface-mounting	Dispersible power A (W)	10		
Dispersible power B (W)	37	Accordance with Standards	EN 62208		
Glow Wire Test	650 °C	Mechanical resistance	IK08		
Operating temperature	-25 +40 °C	Thermo-pressure with ball	70 °C		
Insulation class	II	Accessories supplied	Complete with yellow shockproof rubber case		
Version	Empty				

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS												
Saline solution	Acids		Bases		Solvents			Mineral	UV			
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays		
Resistant	L <mark>imite</mark> d resistance	Resistant	Resistant	Resistant	L <mark>imite</mark> d resistance	Not resistant	Not resistant	L <mark>imite</mark> d resistance	L <mark>imite</mark> d resistance	L <mark>imite</mark> d resistance		

## **DIMENSIONAL**



## **TECHNICAL SYMBOLOGY**



IP65 650 °C IK08

STANDARDS/APPROVALS







