

## Product Data Sheet GW68241N

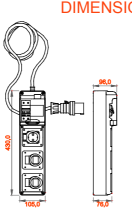
68 ACS Range



Mobile, transportable terminal boards Type 68 Q-DIN are especially suitable for powering mobile tools and equipment. The accessories - including handles, floor-mounting supports and wheeled carriages - make it extremely easy to move the boards around the site. The 68 Q-DIN ACS boards are available in various configurations with interlocked or fixed IEC 309 socket-outlets in both the protected and watertight versions. Each board comes complete with cable and relative mobile plug for powering portable devices everywhere. The boards can also be equipped with safety locks with a metallic cylinder, and can be mounted on poles or walls, or on mobile floor-mounting supports.

Туре	Q-DIN 5 ACS	board type	Wired
Outer dim. LxHxD (mm)	105x430x96	Weight (kg)	3
Accordance with Standards	EN 61439-4 (ACS)	Characteristics	UV resistance (EN 62208)
IP degree	IP44	Mechanical resistance	IK09
Glow wire test	650 °C	Thermo-pressure with ball	70 °C
Insulation class		Power supply	Mobile plug
No. of poles	2P+E	Power suppliable (kW)	3
Mains switch	RCBO 16A 2P 6 kA 0,03A - AC type	Circuits protection	RCBO
No. socket outlets	3	Socket-outlet 2P+E 16A - IEC 309	2
German Std socket-outlet 16 A	1	Cable length	4 m

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS										
Saline solution	Acids		Bases		Solvents			Mineral	UV	
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited resistance	Resistant	Resistant	Resistant	Limited resistance	Not resistant	Not resistant	Limited resistance	Limited resistance	Limited resistance



## **TECHNICAL SYMBOLOGY**

E ACS E		IP	IK	GWT		
EN 61439-4 (ACS)	EN 62208 UV resistance (EN 62208)	IP44	IK09	650 °C	70 °C	11

## STANDARDS/APPROVALS



GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09

www.gewiss.com sat@gewiss.com Last update 02/07/2025 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice

## DIMENSIONAL