Product Data Sheet GW68577F

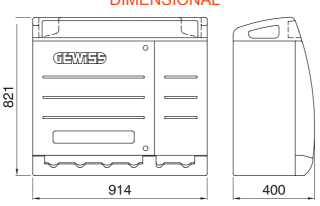
68 ACS Range



The distribution board for construction sites type Q-BOX are designed to withstand the effects of wear, impact and the stress caused by atmosph. They come in pre-wired versions fitted with interlocked socketoutlets (with or without a fuse-holder) up to 63A, or socket-outlets type IEC 309.. The wired versions are also equipped with accessories like the emergency push-button, lockable doors, stainless steel tear-proof cablefastening hooks, and built-in transportation handles on the upper part of the board. To ensure the best possible positioning on the construction site, 68 Q-BOX ACS boards can be surface-mounted, floor-mounted or fitted on poles.

Туре	Q-BOX 6 ACS	board type	Wired
Colour	Light blue	Outer dim. LxHxD (mm)	914x821x400
Weight (kg)	31	Accordance with Standards	EN 61439-4 (ACS)
Characteristics	UV resistance (EN 62208)	IP degree	IP55
Mechanical resistance	IK10	Glow wire test	650 °C
Thermo-pressure with ball	70 °C	Insulation class	
Power supply	Terminal block	No. of poles	3P+N+E
Power suppliable (kW)	17	Mains switch	RCBO 32A 4P 6 kA 0,03A - AC type
Circuits protection	Fuse	No. socket outlets	6
Socket-outlet 2P+E 16A - IB	3	Socket-outlet 3P+E 16A - IB	3
Emergency push-button	Yes	Electrocod	139

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS												
Saline solution	Acids		Bases		Solvents			Mineral	UV			
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Ethyl alcohol	oil	rays		
Resistant	Limited resistance	Resistant	Limited resistance	R <mark>esista</mark> nt	Limited resistance	Limited resistance	Limited resistance	Resistant	Li <mark>mite</mark> d res <mark>istan</mark> ce	Resistant		



DIMENSIONAL

TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS

CE

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 20/04/2023 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice