

# 68 Q-MC range

# Energy and services distribution pedestals in insulating material

Six different types of pedestals for electricity distribution, with socket-outlets complying with the IEC 309 Standard or terminal block output, also for the distribution of water, TV and telephone signals, and data.

- High resistance to mechanical, chemical and atmospheric agents and UV rays.
- Electric circuits and terminal blocks are contained in separated, watertight compartments to guarantee protection against water, damp and dust.
- Versions for centralized and prepaid with electronic management system.
- Versions that can be customized on demand, wired and certified.



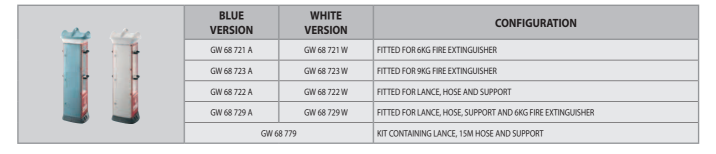
#### **WIRED DISTRIBUTION PEDESTALS**

	EXA	MPLES	OF AP	PLICAT	ΓΙΟΝ							N	IAIN SWITC	:H			
	sas Sarks ats areas					areas			BLUE	WHITE		SWITCH DISCONNECTOR					
Harbours	Campsites	Urban areas	Gardens, parks	Block of flats	Road shows	Industrial areas	TYPE		VERSION	VERSION	IP DEGREE	2P	3P	4P			
							Q-MC 16 B		GW 68 841 A	GW 68 841 W	56						
			•	•			PEDESTAL		GW 68 842 A	GW 68 842 W	56						
							Q-MC 16 T		GW 68 846 A	GW 68 846 W	55						
					•		PEDESTAL		GW 68 847 A	GW 68 847 W	56						
							Q-MC 63 B		GW 68 851 A	GW 68 851 W	56			1 x 32A			
•		•		•		•	PEDESTAL		GW 68 852 A	GW 68 852 W	56			1 x 32A			
									GW 68 876 A	GW 68 876 W	56			1 x 32A			
•	•	•		•		•		of the	GW 68 877 A	GW 68 877 W	56			1 x 32A			
							Q-MC 63 E	s	GW 68 878 A	GW 68 878 W	56			1 x 63A			
							ELECTRONICS PEDESTAL		GW 68 874 A	GW 68 874 W	56						
•	•								GW 68 875 A	GW 68 875 W	56						
									GW 68 856 A	GW 68 856 W	55	1 x 32A					
	•							Q-MC 63 C PEDESTAL			GW 68 857 A	GW 68 857 W	56	1 x 40A			
									GW 68 858 A	GW 68 858 W	55	1 x 32A					
									GW 68 801 A	GW 68 801 W	44			1 x 32A			
•		•		•		•	Q-MC 125 B PEDESTAL	場」場	GW 68 802 A	GW 68 802 W	44			1 x 63A			
									GW 68 803 A	GW 68 803 W	56			1 x 63A			
								8111	GW 68 831 A	GW 68 831 W	44			1 x 32A			
•	•					•	Q-MC 200 B PEDESTAL		GW 68 832 A	GW 68 832 W	44			1 x 32A			
									GW 68 833 A	GW 68 833 W	44			1 x 32A			
•	•						Q-MC 200 E ELECTRONICS PEDESTAL		GW 68 867 A	GW 68 867 W	55						

ט
Ž
₹
8
U
5
1.
0
$\infty$
9

1	YPE AND N	O. SOCKET	S INSTALLE	D		NO. OF	MODULAR	PROTECTIO	ON AND MO	NITORING	ORING DEVICES				
NON-INTERLOCKED		IEC 309 INTERLOCKED		SPECIAL SOCKETS	ITALIAN/GER- MAN STANDARD DOMESTIC SOCKETS	RCD 30	OmA AC	CIRCUIT	ATURE BREAKERS ERISTIC 6kA	CIRCUIT	CURRENT BREAKERS A AC				
2P+ <u>÷</u>	2P+≒	3P+ <del>-</del>	3P+N+ <del>+</del>	RJ45+ TV/SAT	2P+± 10/16A	2P	4P	2P	3P	2P	4P				
	2 x 16A									1 x 16A					
	1 x 16A				2					1 x 16A					
6 x 16A					2		1 x 40A	4 x 16A							
	2 x 16A	1 x 16A			2		1 x 40A	3 x 16A	1 x 16A						
	4 x 16A									4 x 16A					
	2 x 16A 2 x 32A									2 x 16A 2 x 32A					
	4 x 16A									4 x 16A					
	3 x 16A		1 x 16A							3 x 16A	1 x 16/				
	4 x 32A									4 x 32A					
			2 x 63A								2 x 63/				
			1 x 125A			Earth leal	kage relay rnal toroid	MT HP 4P	C125 16kA						
	4 x 16A									4 x 6A					
8 x 16A										8 x 6A					
4 x 16A				4+4						4 x 6A					
	4 x 16A									4 x 16A					
	2 x 16A		2 x 16A							2 x 16A	2 x 16				
	1 x 16A		2 x 32A							1 x 16A	2 x 25				
	4 x 16A									4 x 10A					
	6 x 16A									6 x 10A					
	8 x 16A									8 x 10A					
Direct	coupling withou	t socket				Earth leal with exte	kage relay rnal toroid		IP 250A N 36kA						

#### FIRE-FIGHTING PEDESTALS



BLUE VERSION	WHITE VERSION	TYPE	CONFIGURATION
GW 68 726 A	GW 68 726 W	standard	SUITABLE FOR LANCE, SUPPORT AND HOSE
GW 68 728 A	GW 68 728 W	high capacity	SUITABLE FOR LAINCE, SUPPORT AND HOSE
	GW 68 780		KIT CONTAINING LANCE, 20M HOSE, AND SUPPORT

#### **E**MPTY DISTRIBUTION PEDESTALS

	ТҮРЕ	BLUE VERSION	WHITE VERSION	EN 50022 MODULES	TYPE OF TAPPING	SIDE A	SIDE B
*	Q-MC 16 B	GW 68 701 A	GW 68 701 W	18 (9x2)	Single-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 water kit
	PEDESTAL	GW 68 711 A	GW 68 711 W	18 (9x2)	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 16T PEDESTAL	GW 68 712 A	GW 68 712 W	18 (9x2)	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 63 B PEDESTAL	GW 68 713 A	GW 68 713 W	18 (9x2)	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 63 C PEDESTAL	GW 68 714 A	GW 68 714 W	18 (9x2)	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 63 C PEDESTAL	GW 68 716 A	GW 68 716 W	36 (9x4)	Double-sided	Empty compartment that can be equipped with 2 panels	Empty compartment that can be equipped with 2 panels
	Q-MC 125 B PEDESTAL	GW 68 715 A	GW 68 715 W	14	Single-sided	Empty compartment with blank retractable door that can be equipped with 1 panel	Empty compartment with blank retractable door that can be equipped with 1 panel
	Q-MC 200 B PEDESTAL	GW 68 717 A	GW 68 717 W	28 (14x2)	Double-sided	Empty compartment with blank retractable door that can be equipped with 2 panels	Empty compartment with blank retractable door that can be equipped with 2 panels



## COMPONENTS FOR Q-MC 16 B, 16 T, 63 B AND 63 C

TYPES OF PANELS										
FOR SBF	INTERLOCKED SV	WITCHED SOCKET-OUTLET AS	FOR NON-INTERLOCKED SOCKET-OUTLET	ASSEMBLY						
BLUE VERSION	WHITE VERSION	ТҮРЕ	NO.	ТҮРЕ	NO.					
GW 68 745 A	GW 68 745 W	67 IB range Vertical IP67 16/32A	2							
GW 68 746 A	GW 68 746 W	44 IB range Horizontal IP44 16/32A	2							
GW 68 747 A	GW 68 747 W	Combibloc range IP44/55 16/32A	2	IEC 309 range, flush-mounting 16/32A or 85x75mm flanged lids	1					
GW 68 748 A	GW 68 748 W			IEC 309 range, flush-mounting 16/32A or 85x75mm flanged lids	4					
GW 68 749 A	GW 68 749 W	67 IB range Vertical IP67 63A	1							
GW 68 750 A	GW 68 750 W			blank						

### COMPONENTS FOR Q-MC 125 B AND 200 B

		TYPES OF	PANELS					
FOR SBF	INTERLOCKED SW	VITCHED SOCKET-OUTLETS A	FOR NON-INTERLOCKED SOCKET-OUTLET	ASSEMBLY				
BLUE VERSION	WHITE VERSION	ТҮРЕ	NO.	ТҮРЕ	NO.			
	GW 68 731 W	67 IB range Vertical IP67 16/32A	3					
	GW 68 732 W	44 IB range Horizontal IP44 16/32A	4					
	GW 68 733 W	Combibloc range IP44/55 16/32A	3	IEC309 flush-mounting sockets 16/32A and 85x75mm flanged lids	2			
GW 68 734 W				IEC309 flush-mounting sockets 16/32A and 85x75mm flanged lids	6			
	GW 68 735 W	67 IB range Vertical IP67 63A	2					
	GW 68 736 W			IEC309 flush-mounting sockets 125A	1			
GW 68 737 A	GW 68 737 W	blank						
GW 68 741 A	GW 68 741 W	14-module control unit panel EN 50022						