

Technical data and compliance with Standards

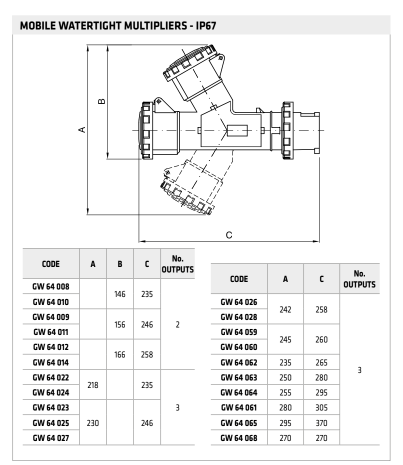
ELECTRICAL AND MECHANICAL CHARACTERISTIC										
Rated current In (A)	Degree of protection (IP)	Standard*	Rated voltage Un (V)	Permissible overload (A)	No. of operations carried out	Breaking capacity at 1.1 Un (A)	Impact resistance (IK)	Insulation resistance (ΜΩ)	Heat resistance	Resistance to abnormal heat and fire
									Thermo-pressure with ball (°C)	Glow Wire Test (°C)
16	IP44 e IP67	EN 60309-1 (CEI 23-12/1) EN 60309-2 (CEI 23-12/2)	Da 24 a 500	22	> 5000	20	IK 08	>10	125 Passive parts 80 Active parts	850 Active parts 650 Passive parts
32				42	> 2000	40				
63				-	> 2000	79				

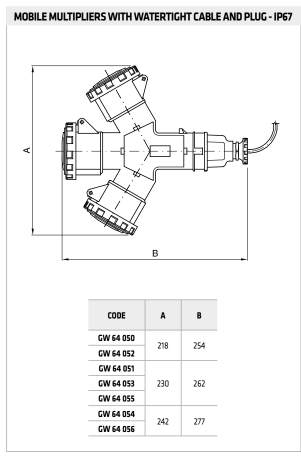
^{*}When applicable.

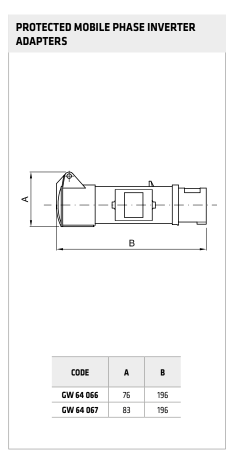
BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS										
Saline solution	Acids		Bases		Solvents				Mineral	UV
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Not resistant	L <mark>imited</mark> resistance	L <mark>imited</mark> resistance	Resistant						

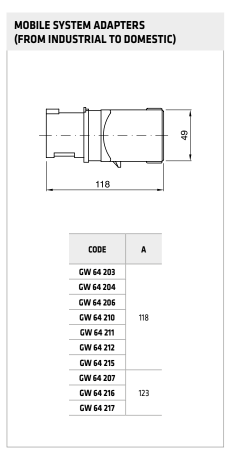


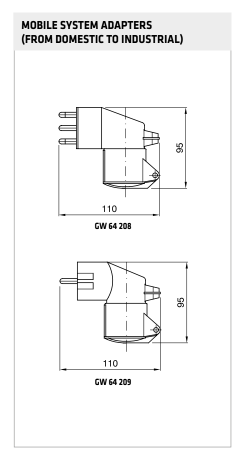
Dimension tables - Multiple and adptor socket-outlets











For technical information contact the Technical Assistance Service or visit gewiss.com



