



PANORAMA

ELECTRIC CONTROL PANEL WITH MODULAR RAILS



STANDARD PANEL

Take advantage of a standard Panorama panel for secure technical room control!



EVOLVING

The Panorama panel can evolve over time, thanks to its free slots. Make your panel evolve with the seasons by adjusting it according to your needs.



AVAILABLE SPACE

The Panorama panel is equipped with free modular rails, allowing you to add additional modules as required.



Already cabled electric control panel with modular components



Evolutive panel : space for 30mA RCD, connection for level management



12V transformer for lights
Many powers available



Only PA-310: free modular rail to mount new functions afterwards



Management and protection of filtration pump (booster pump too - PA-XX-PS)



Transparent glass to protect against water projections



AB/CD terminals connections to connect forced run and stop pump



Référence Reference	Disjoncteur Breaker	Mono & Tri 1- and 3-phased	Dimensions Dimensions	Alim. 12V 12V supply
PA-20	4 - 6A	PF10D104	217 x 307 x 105 mm	Sortie 230V (C10) 230V output (C10)
	6 - 10A	PF10D105		
PA-305	4 - 6A	PF10D126	217 x 307 x 105 mm	50 VA
PA-310	4 - 6A	PF10D401	310 x 410 x 150 mm	100 VA
	6 - 10A	PF10D402		
PA-310 RADIO	4 - 6A	PF10D430	310 x 410 x 150 mm	100 VA
PA-330	4 - 6A	PF10D018	310 x 410 x 150 mm	300 VA
	6 - 10A	PF10D019		
PA-370	4 - 6A	PF10D032	310 x 410 x 150 mm	600 VA
	6 - 10A	PF10D033		

VERSIONS WITH 30MA RESIDUAL CURRENT PROTECTION

Référence Reference	Disjoncteur Breaker	Monophasé 1-phase	Dimensions Dimensions	Alim. 12V 12V supply
PA-20 ID	4 - 6A	PF10D220	217 x 307 x 105 mm	Sortie 230V (C10) 230V output (C10)
	6 - 10A	PF10D222		
PA-305 ID	4 - 6A	PF10D12B	217 x 307 x 105 mm	50 VA
	6 - 10A	PF10D12C		
PA-310 ID	4 - 6A	PF10D501	310 x 410 x 150 mm	100VA
	6 - 10A	PF10D502		
PA-330 ID	4 - 6A	PF10D200	310 x 410 x 150 mm	300 VA
	6 - 10A	PF10D201		
PA-370 ID	4 - 6A	PF10D210	310 x 410 x 150 mm	600 VA
	6 - 10A	PF10D211		

