KOLLER SPA & SWIMMING POOL OPERATING DEVICES & CONTROL PANELS



whirl.rkoller.com

whirl.rkoller.com

KOLLER WHIRL- SYSTEMS

DESIGNATION		Order No.
	Electronic control panel type 400 9028A The programming of the application function is made customer specific (in cooperation with the customer).	400 9028A-S01
	functions: 12 relay outputs (11 x 8A 1 x 16A) 2 phase control (speed regulation blower and pump) 1 dimmer for halogen light 4 DC outputs for magnetic valves servos 1 Power LED Spot or 2 chains of effect lights	
100° 2422048	additional function: real time clock with buffer	
-	connection possibility for: 4 dry-running protection sensors 2 temperature sensors 2 push buttons with 7 functions each 2 bus sockets (for operating device, additional control panel) 1 expansion board	
	line voltage:3N~400/230V 50/60Hztotal connected load:10 kWsystem of protection:IP X5weight:2,8 kg	
	price exclusive software programming	
	Electronic control panel type 240 9028A-S01	240 9028A-S01
	The function and connections here are shown in general and not specially associated since this control panel depends on the control unit (with four-core bus connection) used.	
	functions: 12 relay outputs (11 x 8A 1 x 16A) 2 phase control (speed regulation blower and pump) 1 dimmer for halogen light 4 DC outputs for magnetic valves 2 RGB color light output (e.g. Power LED Spot, Double LED Spot, effect light chain,)	
	connection possibility for: 4 dry-running protection sensors 2 temperature sensors 2 bus sockets (for operating device, additional control panel) 1 expansion board	
	line voltage: 220 - 240V 50/60Hz total connected load: 5,5 kW system of protection: IP X5 weight: 2,8 kg	
2-0-0-0-10-3-8-8-6	suitable for: operating device with bus connection: 3511A-S01, 3351A-Sxx, 3351T-Sxx	
	price exclusive software programming	
	Electronic control panel type 240 9036A-S04	240 9036A-S04
	The function and connections here are shown in general and not specially associated since this control panel depends on the control unit (with four-core bus connection) used.	
	functions: 8 relay outputs (7 x 6A 1 x 16A) 1 phase control (speed regulation blower or pump) 4 DC outputs for magnetic valves 1 RGB color light output (e.g. Power LED Spot, Double LED Spot, effect light chain,)	
	connection possibility for: 4 dry-running protection sensors 1 temperature sensor 2 bus sockets (for operating device, additional control panel) 1 expansion board	
	line voltage: 220 - 240V 50/60Hz total connected load: 3,6 kW system of protection: IP X5 weight: 1,9 kg	
	suitable for: operating device with bus connection: 3511A-S01, 3351A-Sxx, 3351T-Sxx	
	price exclusive software programming	

SPA & SWIMMING POOL OPERATING DEVICES & CONTROL PANELS Technical specifications and printing errors are subject to change without prior notification. EN17 © Copyright reserved.







Poolmaster

- Graphic display with a graphic menu navigation
- Customer specific versions (logo design, symbols, ...)
- Remotely controllable (via remote control, Wi-Fi, ...)
- Configurable (various functions can be adjusted by the user)
- Acoustic feedback through signal buzzer
- Standby modus (automatically without water)
- Connection to the control panel via bus cable with plug
- Flat installation in the tub edge (installation height 3 mm)



DESIGNATION		Order No.	
	Poolmaster 3511A-SXX functions: touch function with graphic display, home button, 2 user levels, info- menu, configuration menu, real time clock, room temperature / bath water temperature, IR-receiver, Wi-Fi	3511A-SXX	
	symbol:arrangement on customer request possible!cable length:2 m with connectorinstallation height:3 mmfitting length:33 mmsystem of protection:IP X5length:170 mmwidth:42 mmweight:158 g		
	suitable for: electronic control panel: 240 9036A-S04 price exclusive software programming		
	Multi button 12 functions 3351T symbol: real time clock / bath water temperature, blower, plus, minus, light, stop/continue, fuction button F1, program button P, confirmation button menu OK, menu buton, jet, standby	3351T-SXX	
	cable length:2 m with connectorfitting length:50 mm without cablewall thickness:2 - 40 mmdrill Ø:30 mmsystem of protection:IP 55weight:86 g		
	suitable for: electronic control panel: 400 9028A-S01 ATTENTION! Please use for the installation the milling cutter order no. WZ-300. See chapter accessories in the main catalogue!		
	Temperature sensor (012 1021B) absolutely necessary! Mind the installation variation (body, immersion sleeve) Special software (in control panel) possible on customer's request! Design and logo possible on request!		



SPA & SWIMMING POOL OPERATING DEVICES & CONTROL PANELS Technical specifications and printing errors are subject to change without prior notification. EN17 © Copyright reserved.

At your service, worldwide!



You will find all our contact details at whirl.rkoller.com



RUDOLF KOLLER Ges.m.b.H. A-1210 VIENNA Brünner Straße 313-315 Tel.: +43/1/604 43 33 office.vienna.at@rkoller.com

A-3902 VITIS Rudolf-Koller-Straße 1 Tel.: +43/2841/8207 office.vitis.at@rkoller.com



RUDOLF KOLLER spol.s r.o. CZ-37701 JINDRICHUV HRADEC Dolni Pena 201 Tel.: +420/384/370 410 office.jhradec.cz@rkoller.com