

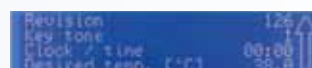
KOLLER SPA & SWIMMING POOL OPERATING DEVICES & CONTROL PANELS





DESIGNATION	Order No.	
  <p>Electronic control panel type 400 9028A</p> <p>The programming of the application function is made customer specific (in cooperation with the customer).</p> <p>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</p> <p>additional function: real time clock with buffer</p> <p>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</p> <p>line voltage: 3N~400/230V 50/60Hz total connected load: 10 kW system of protection: IP X5 weight: 2,8 kg</p> <p>price exclusive software programming</p> 	400 9028A-S01	
  <p>Electronic control panel type 240 9028A-S01</p> <p>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.</p> <p>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,...)</p> <p>connection possibility for: 4 dry-running protection sensors 2 temperature sensors 2 bus sockets (for operating device, additional control panel) 1 expansion board</p> <p>line voltage: 220 - 240V 50/60Hz total connected load: 5,5 kW system of protection: IP X5 weight: 2,8 kg</p> <p>suitable for: operating device with bus connection: 3511A-S01, 3351A-Sxx, 3351T-Sxx</p> <p>price exclusive software programming</p> 	240 9028A-S01	
  <p>Electronic control panel type 240 9036A-S04</p> <p>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.</p> <p>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,...)</p> <p>connection possibility for: 4 dry-running protection sensors 1 temperature sensor 2 bus sockets (for operating device, additional control panel) 1 expansion board</p> <p>line voltage: 220 - 240V 50/60Hz total connected load: 3,6 kW system of protection: IP X5 weight: 1,9 kg</p> <p>suitable for: operating device with bus connection: 3511A-S01, 3351A-Sxx, 3351T-Sxx</p> <p>price exclusive software programming</p> 	240 9036A-S04	

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.	
	<p>Poolmaster 3511A-SXX</p> <p>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</p> <p>symbol: arrangement on customer request possible!</p> <p>cable length: 2 m with connector</p> <p>installation height: 3 mm</p> <p>fitting length: 33 mm</p> <p>system of protection: IP X5</p> <p>length: 170 mm</p> <p>width: 42 mm</p> <p>weight: 158 g</p> <p>suitable for: electronic control panel: 240 9036A-S04</p> <p>price exclusive software programming</p>	3511A-SXX	
	<p>Multi button 12 functions 3351T</p> <p>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</p> <p>cable length: 2 m with connector</p> <p>fitting length: 50 mm without cable</p> <p>wall thickness: 2 - 40 mm</p> <p>drill Ø: 30 mm</p> <p>system of protection: IP 55</p> <p>weight: 86 g</p> <p>suitable for: electronic control panel: 400 9028A-S01</p> <p>ATTENTION! Please use for the installation the milling cutter order no. WZ-300. See chapter accessories in the main catalogue!</p> <p>Temperature sensor (012 1021B) absolutely necessary! Mind the installation variation (body, immersion sleeve)</p> <p>Special software (in control panel) possible on customer's request!</p> <p>Design and logo possible on request!</p>	3351T-SXX	



At your service, worldwide!



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

KOLLER **WHIRL-SYSTEMS**

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
Dolní Pena 201
Tel.: +420/384/370 410
office.jhradec.cz@rkoller.com