

SPICO (SPI CO)

INTELLIGENT & AUTOMATIC CONTROL PANELS



www.spicoir.com

New Phenomenon In Fluid Technology

Design & Manufacture of Industrial and Agricultural Pumps & Control Panel

Technical Features

SPICO

SP - MP1 (220V)

Intelligent and automatic, Compact sizes, LCD screen displays pump running information, Designed for starting single phase deep well submersible pump (0.37KW - 2.2KW) with running capacitors (25 μ f - 80 μ f).





SPS 511 LCD (220V)

Intelligent and automatic , Compact sizes , Chromatic LCD screen displays pump running information , Available terminals for level sensors , float switch , pressure switch , Designed to control single phase (0.37KW – 2.2KW) and three phase (0.75KW – 7.5KW) pumps with running capacitors (25 μ f - 80 μ f) , Easy to install , Easy to adjust Suitable for starting types of single phase & three phase pumps.

SPM 511 LCD (220V) SPM 531 LCD (380V)

Intelligent and automatic , Medium sizes , Chromatic LCD screen displays pump running state , Easy to install , Available terminals for float switch , pressure switch , Designed to control single phase (0.37KW – 2.2KW) and three phase (0.75KW – 7.5KW) pumps with running capacitors (25 μ f - 80 μ f) , Suitable for starting types of single phase & three phase submersible drainage pumps .





SPL 511 LCD (220V) SPL 531 LCD (380V)

Intelligent and automatic , Large sizes , Pictorial screen displays pump running states , Auto/Manual operating modes (by float switch & pressure switch) , Remote control via PC or auxiliary control panel SC to 1200 m transmitting distance Designed to start & control single phase (3KW – 4KW) & three phase (5.5KW – 15KW) pumps with running capacitors (25 μ f - 80 μ f) , Suitable for starting types of single phase & three phase pumps including sewage pump , submersible pump and submersible drainage pump.

SPL 512 LCD (220V) SPL 532 LCD (380V)

Intelligent and automatic , Large sizes , Pictorial screen displays two pumps running states , Auto/Manual operating modes (by float switch & pressure switch) , Remote control via PC or auxiliary control panel SC to 1200 m transmitting distance , Designed to start & control single phase (3KW - 4KW) & three phase (5.5KW - 15KW) pumps ,Suitable for starting booster pump systems including in-line booster and booster set consisted of submersible drainage & sewage pumps.





SPM 911 LCD (220V) SPL 931 LCD (380V)

Intelligent and automatic , Medium sizes ,Chromatic LCD screen displays pump running state , Programmable Remote control via PC , Designed to control & start single phase (0.37KW – 2.2KW) and three phase (0.75KW – 7.5KW) pumps , Auto/Manual operating modes (by float switch & pressure switch)

SC 1 + SPL 911 LCD (220V) SPL 931 LCD (380V)

Intelligent and automatic, Chromatic LCD screen displays pump running state, Remote control via PC to 1200 m transmitting distance, Designed to control & start single phase (0.37KW – 2.2KW) and three phase (0.75KW – 7.5KW) pumps with running capacitors (25 μ f - 80 μ f) , Auto/Manual operating modes (by float switch & pressure switch) Available terminals for Thermo Guard, Three phase unbalance protection, Current & voltage rates control, Phase reversal protection





SC 2 + SPL 912 LCD (220V) SPL 932 LCD (380V)

Intelligent and automatic, Chromatic LCD screen displays pump running state, Programmable, Remote control via PC to 1200 m transmitting distance Designed to control & start dual single phase pump (0.37KW – 2.2KW) or dual three phase pump (0.75KW – 7.5KW), Auto/Manual operating modes (by float switch & pressure switch), Available Thermo Guard terminals for each individual pump, Suitable for starting agricultural & industrial booster pump systems.

SPT 1 + PT 100

Intelligent and automatic , Chromatic LCD screen displays pump running state ,Remote control via PC to 1200 m transmitting distance,Auto/Manual operating modes,Designed for star – delta starting the pump with high rated output power (25KW – 125KW),Leakage sensor,Thermic sensor (Thermo Guard),Available PT 100 sensor on request





SPT 2

Intelligent and automatic, Chromatic LCD screen displays pump running state, Large sizes, Remote control via PC Auto/Manual operating modes, Designed for star – delta starting booster pump systems with rated output power higher than 15KW, including in-line booster set or booster set consisted of submersible Leakage sensor, Thermic sensor (Thermo Guard) for each individual pump.

