

Controller for Single-line and Two-line Systems

part no.	664-36957-4
dimensions	75 x 160 x 75 mm
operating voltage	10 to 32 V DC
pause time	1 to 179 min
monitoring time	15 min

Display of high and low levels

For controlling and monitoring purposes pressure switches are required (minimum 1 pressure switch for single-line system, 2 pressure switches for two-line system).



Controller for Single-line and Two-line Systems

Universal Controller with Logic Relay

part no.	1SLO3-00000-00
dimensions	380 x 380 x 210 mm
application	small to medium-sized systems (two-line systems, progressive systems, spray lubrication systems)
input voltage	230 VAC (other voltages available)
inputs	8, two of which may be used analogously
outputs	4

Display and operator keypad (under transparent protection cover), integrated tact generator and counter.



Universal Controller with Logic Relay

Universal Controller with SPS & Text Display

part no.	1SS73-00000-00
dimensions	380 x 380 x 210 mm
application	Medium-size and large systems (two-line systems, progressive systems, spray lubrication systems)
input voltage	230 VAC (other voltages available)
inputs	14, also available with analog inputs
outputs	10
text display	2 lines with 20 characters each

Standard with up to 6 monitored progressive divider valves or nozzles; up to 4 monitored two-line metering devices



Universal Controller with SPS & Text Displays

Universal Controller with Compact SPS

part no.	1SC74-00000-00
dimensions	380 x 380 x 210 mm
application	medium and large-sized systems with a lot of monitoring locations (two-line systems, progressive systems, spray lubrication systems)
input voltage	400 VAC (other voltages available)
inputs	16
outputs	16
text display	2 lines with 20 characters each

Complete unit with display (2 lines with 20 characters each) and ASI-bus expansion module available up to 124 inputs and 124 outputs
Standard with up to 12 monitored progressive divider valves or nozzles; up to 10 monitored two-line metering devices



Universal Controller with Compact SPS