

# DOSING CONTROLLER DS03

DP-D-004-000060

– PRUF TECHNIK

GMBH



Automatisieren Dosieren

Messen

Montieren

#### APPLICATION

The dosing controller is specially designed for the control and monitoring of dosing processes in industrial plants as well as stand-alone devices.

#### DESCRIPTION

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- Automatic mode:
  - The application-specific sequences are started and stopped by a higher-level PLC, the touch panel, digital I/O signals or even pushbuttons. The result of the dosing is reported or displayed accordingly
- Semi-automatic operation: Sub-processes of the system can be started/stopped and monitored manually. This is also possible via "remote control" from a higher-level PLC
  - Manual operation: All actuators can be controlled and monitored manually via the touch display. Likewise, states of the sensors integrated in the system are displayed or forwarded to higher-level systems.
- User account management:

Users and access authorizations (can be) created, changed, copied or deleted. This data can be stored externally on a medium (e.g. USB stick) and can also be restored from there.

#### ADVANTAGES

- Two-part system architecture: control cabinet with remote operating panel
- Modern user interface with graphical visualization and touch operation on a 7" display
- All available motor variants are applicable (e.g. stepper motor, servo motor, DC and three-phase motor)
- Control can also be used as Profinet master
- Controller is fail-safe capable and can control or monitor assigned protected areas
- Secure communication via Profisafe optionally possible
- The standard communication interface to the higher-level controller is Profinet.
- Clear, understandable diagnostic messages are shown directly on the display and sent as unique message numbers to the higher-level PLC. The message history can be stored externally.

TECHNICAL DATA				
Weight	50 kg			
Length x width x height	controller box approx. 650 x 400 x 250 mm panel approx. 300 x 180 x 60 mm			
Supply voltages				
Frequency	50 Hz			
Max. power consumption	1.5 kW in full configuration with all metering components			
Voltage	230 V AC or 24 V DC, depending on version			
Environmental conditions				
Temperature	10-40 °C			
Humidity	max. 70 %			





# DOSING SYSTEM DS03 ACCESSORIES

# **PROFIBUS INTERFACE DS03**

### DP-D-004-000062

Profibus interface for remote control of the system via a Profibus slave connection (e.g. start, stop, dosing control ready, dosing control fault, greasing IO and greasing NIO).

## PROFISAFE INTERFACE DS03

DP-D-004-000072

## APPLICATION

Interface for the exchange of safe signals (e.g. emergency stop...).

### CONTROL

Interface for exchange of all other signals remains Profinet (e.g. start, stop, dosing control ready, dosing control fault, IO and NIO dosing).

## DIGITAL I/O INTERFACE FOR DS03

DP-D-004-000061

## APPLICATION

For job selection and transfer of status signals by means of digital inlets and outlets on the DS03 dosing system.

## CONTROL

By the higher-level control (e.g. start, stop, dosing system ready, dosing system fault, lubrication IO and lubrication NIO). The dosing parameters are stored on the DS in the respective jobs.



## EXTERNAL INDUSTRIAL POWER SUPPLY

DP-D-004-000037 DP-D-004-000038 DP-D-004-000039 DP-D-004-000040 DP-D-004-000041

External industrial power supply incl. Rittal housing for power supply of the dosing system.

TECHNICAL DATA					
Туре	DP-D-004-000037	DP-D-004-000038	DP-D-004-000039	DP-D-004-0040	
	(without FSV application)	(with FSV application)	(without FSV application)	(with FSV application)	
Primary	230 V AC / 50 Hz	230 V AC / 50 Hz	230 V AC / 50 Hz	230 V AC / 50 Hz	
	(L1; N; PE)	(L1; N; PE)	(L1; N; PE)	(L1; N; PE)	
Secondary	24 V DC / 10 A	24 V DC / 10 A	24 V DC / 20 A	24 V DC / 20 A	