

The new family of SIRIUS Soft Starters has been innovated by the 3RW5 series, making soft starting and stopping as versatile as any customer application, from basic to high performance. High degree of functionality, simple to control and commission, and extensive diagnostics functionality with communication packaged in a compact design are only some of the reasons why the SIRIUS 3RW5 is a great choice for starting and stopping inductive motors.

## Features

- Easy commissioning with six potentiometer selection
- Compact design
- Internal bypass
- Internal overload and self-device protection
- Voltage, current limit with soft torque control starting options
- Ground fault protection
- Profinet, Profibus DP, Ethernet/IP or Modbus TCP communication options
- Programmable inputs and outputs
- Controlled via digital inputs, network (optional) or operator interface HMI (optional)
- Voltage, current, elapsed time, and start counter measuring with diagnostic capability
- Parameterization software for use with PCs

The 3RW52 comes with six potentiometers inside the cover to make initial commissioning and startup easy in six steps. Here is the quick start guide to allow you to set up your application to get up and running quickly. Details on all parameters are also shown to the right. Any changes to the configuration must be done by turning the potentiometers, not on any attached HMI screen.



As versatile as your application.
The next generation of SIRIUS Soft Starters.



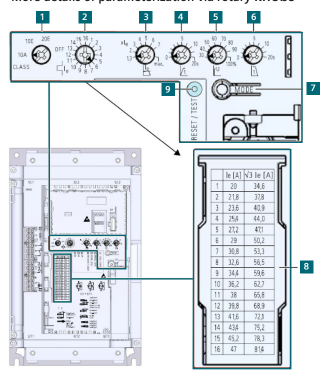
## **SIRIUS 3RW52 soft starters**

Overview of parameters

Parameters	Symbol	Setting range	Factory setting
Trip class for motor overload protection	CLASS	10A, 10E, 20E, OFF	10A
Rated operational current l <sub>e</sub> of the motor <sup>1)</sup>	e	1 16 <sup>2)</sup>	16
Current rating value as a multiple of the set rated operational current l <sub>e</sub> of the motor	l e	1.3 7 x l <sub>e</sub> Max.	4 x l <sub>e</sub>
Ramp-up time	t	0 200 s     If parameter value     "0" is set, the motor     is switched on with     a ramp-up time of     approx. 100 ms.	10 s
Starting voltage	U	30 100%	30%
Ramp-down time	t	0 20 s	0 s
Soft torque	SOFT TORQUE MODE	• Off (LED off) • On (LED on)	Off
Reset mode	RESET MODE MODE	Manual RESET     (LED off)     Remote RESET     (LED flashes green)     Auto RESET     (LED lit green)	Manual RESET

- $^{1)}$  The rated operational current  $\rm I_{\, e}$  of the motor may, according to the standard, may deviate by 20% from the rating plate specification of the manufacturer.
- 2) For meaning of scale, refer to laser-cut table on front panel of device.

## Hands-On with SIRIUS 3RW52 Soft Starters More details of parameterization via rotary knobs



- 1 CLASS setting for motor overload protection
- 2 Rated operational current le of the motor
- Current limiting factor as a multiple of the set rated operational current  $l_e$  of the motor
- 4 Ramp-up time
- 5 Starting voltage
- 6 Ramp-down time
- 7 MODE key
  - Parameterization of RESET MODE
  - Deactivation / activation of SOFT TORQUE
  - Parameterization of ON / RUN relay output
- 8 Scale of rated operational I<sub>e</sub> of the motor
- 9 RESET / TEST key
  - Error acknowledgment
  - Performing the user test
  - Parameterization of ON / RUN relay output

Published by Siemens Industry, Inc. 2020.

Siemens Industry, Inc. 3617 Parkway Ln Peachtree Corners, GA 30092 For more information, please contact our Customer Support Center. Phone: 1-800-241-4453

E-mail: info.us@siemens.com usa.siemens.com/softstarters © 2020 Siemens Industry, Inc. The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.