



Table of contents

SMO password: Entry (0x3018:02 / P-0-3230.0.1 / P-0-2468)

SMO password: Entry (0x3018:02 / P-0-3230.0.1 / P-0-2468)

Function

Parameter "P-0-3230.0.1" can be used to activate the safety technology. The password is used to lock or unlock the writability of all relevant safety-related parameters.

Structure

Password requirements:

- minimum 3 characters and maximum 10 characters
- allowed characters are "A Z", "a z" and the numbers "0 9"

If the safety password does not meet the requirements, the password entered will be discarded.



The initial password "INDRASAVE" and the "P-0-3235.0.1, SMO: Active axis ID" are not accepted as safety password.

\bigcirc

Safety technology password handling is dialog-supported via the "ctrIX DRIVE Engineering" commissioning software.