

Product News

Softstarters

Ref. to Catalog 1SFC132004C0201

Id.No.1SFC132017K0201
Date June 2009



New Revision of the PST(B) Softstarter

A new revision of the PST(B) softstarter has been released. This new revision is called Revision 11 and has the CU-version 05.05.00. All softstarter produced after 2009-05-11 are of this new revision. The biggest news are explained below:

- The automatic detection whether the softstarter is connected in line or inside delta has been improved. In very few cases in the past, the softstarter has had problems to detect this. To solve any possible still remaining problems, a new parameter called "Connection" has also been added. With this parameter it is possible to manually set if the connection is Line or Delta. This parameter can be found under "All Settings".
- Components on the LV-board have been changed in order to further improve the reliability and quality of the softstarter. These improvements will solve the problems that some of you might have seen with a dead display, totally dead softstarter, no on-led and also flashing leds.

The EDS- and gsd-files for fieldbus communication and also the corresponding address maps will be updated and released on ABB Library shortly.

For more information please contact:

ABB AB/Cewe-Control

SE-721 61 Västerås, Sweden

Phone: +46 21 32 07 00

Fax: +46 21 12 60 01

www.abb.com/lowvoltage

New connection kit for PSR60...105

The connection kit between PSR60...105 and the MS495 Manual Motor Starter is now available for ordering. The pdf-version of the softstarter catalog (1SFC132004C0201) which you can find on ABB Library has been updated to include this connection kit. The connector can be ordered from DESTO in Germany.

Ordering data for the new connection kit:

Type: PSR105-MS495 Order Code: 1SAM 501 903 R1001

Updated presentations

All the softstarter presentations have been updated to follow the new ABB visual identity. The presentations have also been updated with the extended PSR range up to 105A and some other smaller changes. The presentations are available on ABB Library as pdf-files. If you require the power point files, please contact your area manager.

1SFC132002N0202	Different starting methods
1SFC132008N0201	PSR, PSS and PST(B) Softstarters from ABB
1SFC132011N0201	PSR Softstarters
1SFC132013N0201	PST(B) Softstarter with Torque Control
1SFC132014N0201	Softstarter applications