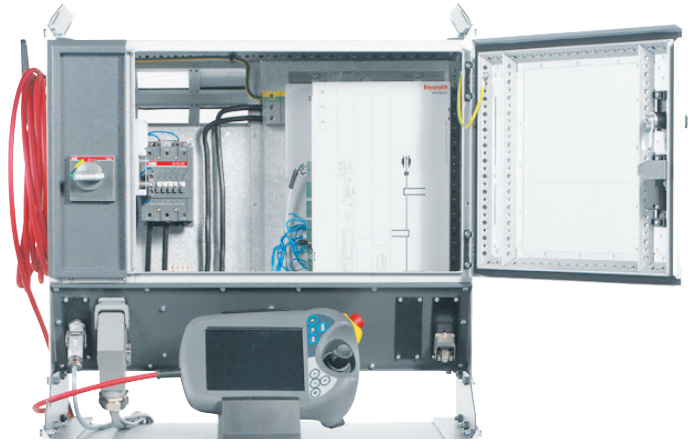


Bosch Weldtimer Interface - Spot welding software

Part of SpotPack offer

The Bosch weldtimer interface is a software developed by ABB and Bosch to access the weld timer functionality via the ABB FlexPendant. This substantially simplifies the start up and daily routines. It is seamlessly integrated with RobotWare Spot. The process data, which is easy to access, gives fast diagnostics on status for fast recovery.



Main features

- One interface to robot and weld system
- Quick and easy weld parameter editing from the FlexPendant
- Fast recovery due to full access to information on the FlexPendant
- Information about electrodes' status accessible on the FlexPendant
- Weld timer information for the last weld available on the FlexPendant
- Simple customizing like change of and add/remove parameters from the FlexPendant interface
- Powerful graphical interface with drop down menus





Bosch Weldtimer Interface

Spot welding software

Intuitive views

It is possible to access all the weld timer functions from the Bosch Weld Timer start view. The weld parameters can be accessed in manual operating mode. In auto mode they are disabled.

The last Weld View shows information about the last weld performed by the weld timer: program number, date, wear, etc. It is easy to access the weld parameters in the weld timer from the Weld Parameters view.

Weld program settings and sequence parameters for the specific weld program can easily be edited. When entering data, the maximum and minimum values are supervised. The Bosch weldtimer interface can be customized by xml files.

For more information please contact:

ABB AB Robotics

Hydrovägen 10
SE-721 36 Västerås, Sweden
Phone: +46 21 325000

www.abb.com/robotics

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB.

Copyright© 2016
ABB All rights reserved

