

Advanced digitalization, simplified

ABB Novolink™ smart modules for AF contactors

The all-new ABE devices hell starting predictions and the starting predictions are defined as a starting prediction and the starting predictions are defined as a starting prediction and the starting predictions are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as a starting prediction and the starting prediction are defined as

The all-new ABB Novolink™ smart
devices help digitalize your motor
starting solutions. Enabling

reduce downtime, improve efficiencies and increase cost savings.

Each device is easy to design into existing wiring plans and connect to regular AF contactors. Installation is fast, and each device is fully integrated into the B&R automation system.



Ease in design & commissioning

Novolink integrates a number of components, including overload relays and auxiliary contacts to reduce engineering.

- Easy installation, only adjust the control wiring
- Effortless integration with B&R system - no complex software engineering needed
- Leverage knowledge of existing AF contactors



Innovation through digitalization

Through enhanced analytics and datadriven decision making, Novolink opens up new service models.

- Offer your customers new pay-per-use services such as predictive maintenance and reactive spare part replacement
- Enhanced analytics for improved performance: Optimize the performance of your machine in real time with data-driven decision making



Optimized operations & maintenance

Reducing costs and maximizing energy efficiency is made simple with Novolink.

- Increase uptime: use Novolink's remote monitoring capabilities to immediately isolate problem areas and suggest solutions before a disruption is caused.
- Remote monitoring capabilities: reduce costs and increase overall uptime
- Service on demand: Avoid unnecessary scheduled servicing by moving from fixed service cycles



Digitalization is important - but you decide how.

There is no need to replace ABB's market-leading AF contactors. Instead, simply digitalize them by adding one of the two Novolink devices which are compatible with 24 V DC coil contactors – from AF09 up to AF96 in screw and from AF09 up to AF38 in Push-In Spring versions.

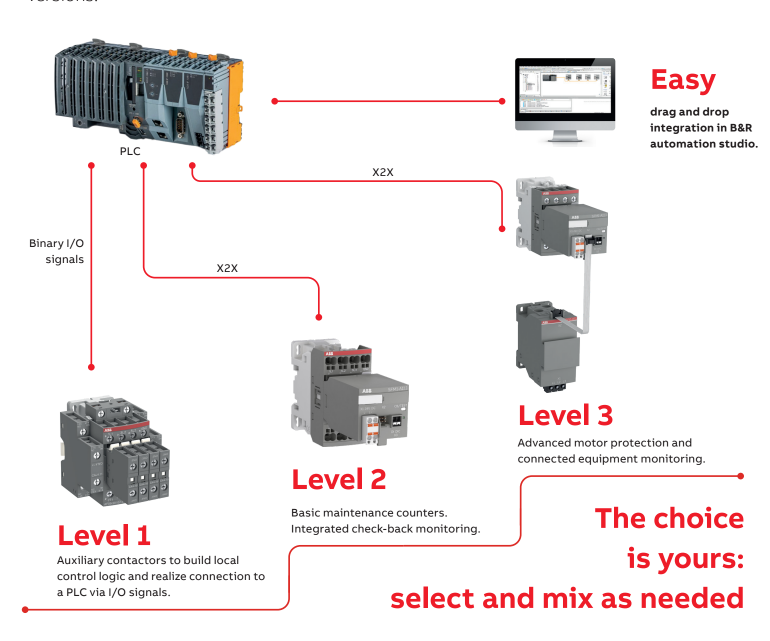


ABB STOTZ-KONTAKT GmbH

Eppelheimer Straße 82 69123 Heidelberg Germany

Additional information

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 AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.