With the new Push-in Spring motor starting solution, one push is all you need for extremely fast wiring. No tool is required, so you can save up to 50% wiring time with Push-in Spring compared to conventional spring solutions. And the connections are just as reliable. So for speed, ease and reliability, just push it.

**Faster than ever installation**
Imagine a motor starting solution that’s twice as fast to install. With Push-in Spring, you no longer need to imagine – it’s a reality. Push-in mode allows you to insert both ferruled and rigid cables without the need to use any tools, boosting your productivity like never before.

**Easier than ever wiring**
Push-in Spring technology opens up new possibilities. With its unmatched ease of use, wiring becomes far more intuitive. This eliminates the need for special training and reduces the chance of wiring error. What possibilities will it open up for you?

**Reliable as ever connections**
The speed and ease of Push-in Spring comes with the added reassurance of connections that are as reliable as ever. This gives you complete peace of mind when using the Push-in Spring motor starting solution.
Push-in Spring motor starting solution
Complete range, complete efficiency

2-in-1
Benefit from both Push-in mode and Spring mode and use ferruled cables or cables without ferrules in the same terminal.

Compatible with screw range
Mount accessories for control circuits on the screw range up to 30 kW AC-3 400 V on manual motor starters and up to 45 kW AC-3 400 V, 130 A AC-1 on contactors.

Robust by design
Contact robustness by design, independent from operator.

Just one tool for everything
You only need a 3 mm screwdriver in Spring mode as well as for de-wiring the complete solution.

Tool-less connecting links
100% tool-less mounting connecting links.

Higher connecting capacity
The solution ranges up to 18.5 kW 400 V AC-3 and 50 A AC-1 (25 hp 480 V and 45 A 600 V general use).

ABB France
3, rue Jean Perrin
69680 Chassieu
France

ABB STOTZ-KONTAKT GmbH
Eppelheimer Straße 82
69123 Heidelberg,
Germany

You can find the address of your local sales organization on the ABB homepage

abb.com/lowvoltage

Copyright© 2019 ABB - All rights reserved