

PKZ motor protection circuit breaker  
DIL contactors

MOELLER  
SERIES



# WIN-WIN with Push-in: PKZ & DIL

**EATON**  
*Powering Business Worldwide*



# WIN-WIN with Push-in faster and

Try the new Push-in xStart range from Eaton's Moeller series - you won't be disappointed. The new Push-in technology not only avoids the need for any tools, making wiring simple, but also saves you a lot of time - without compromising connection strength. This will optimize efficiency in installation and servicing, enabling you to fulfill orders faster.

## Trusted technology just got even better.

Since its launch in 2004, the xStart range has featured in over 100 million installations. No one else has more experience or greater expertise in the field! The new Push-in products are compatible with the

proven xStart range. They are developed in Germany and approved worldwide.

## The trick with the click - who needs screws?

Push-in technology makes wiring switchgear cabinets faster and more secure than ever - all you need to do is click the components into

place. What's more, with a modular system and a wide range of accessories, you'll always find the right solution for your application. Components are small and compact, so you can use them in existing switchgear cabinet systems and for wiring new ones. There's even a combi Push-in/screw-

in solution too. In other words, Push-in technology makes wiring work noticeably easier, so installation and maintenance are even more reliable!

Who needs screwdrivers? Thanks to Push-in technology, they're obsolete when it comes to wiring switchgear cabinets!



## Technology advantages

- Tool-free installation of cables with wire end treatment
- Worldwide use included UL Type E
- Identical space requirement for Power contactors



# and more cost-effective wiring

PKZ and DIL with Push-in technology is a purchaser's best friend! Anyone who's under pressure to meet tight deadlines, stick to limited budgets and meet stringent standards needs solutions that make their job easier. Push-in technology provides just that - a highly reliable solution that can be used worldwide and installed in existing switchgear cabinet systems.

## Push-in technology: a single solution for every application.

With PKZ and DIL with Push-in technology, you can continue using your established wiring and switchgear cabinet systems. This saves time right from

the design phase. Push-in technology makes assembly considerably faster too - without compromising on reliability, since the click-in connection stays firm and never requires maintenance. In short: Installation and servicing don't get more efficient than this.

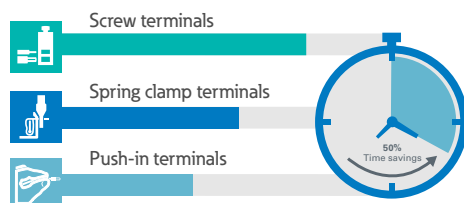
## Who ensures operational reliability worldwide? You do!

With the xStart range and new Push-in technology, you can ensure operational reliability for customers around the world, minimizing breakdowns. You can also

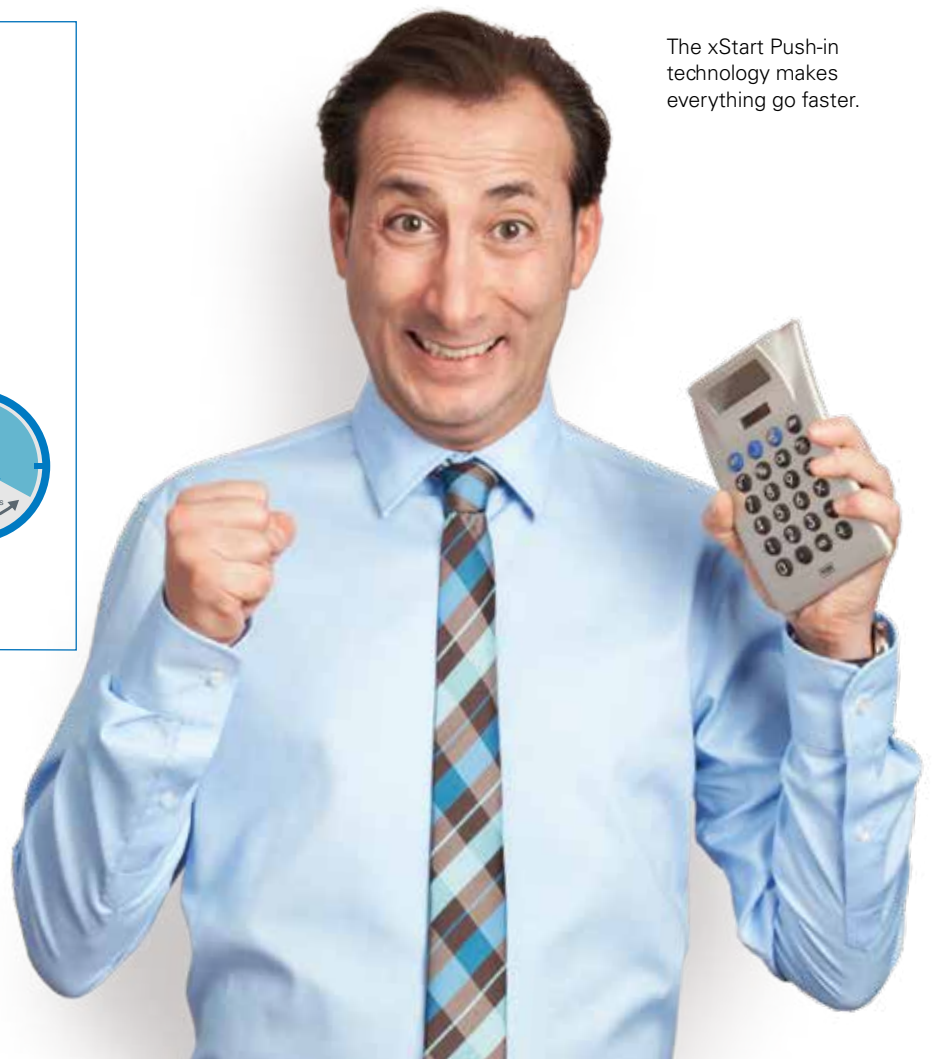
equip your customers for the future because Push-in technology is, by nature, ideal for automated assembly processes. The bottom line: With the xStart range, you get a within budget future-proof solution.

## Cost advantages

- Time saver
- Easy to use
- Secure connection without rework
- Available and approved globally



The xStart Push-in technology makes everything go faster.





## Future-proof your switchgear cabinet the simple way - with Push-in range.

Technicians and purchasers alike love the new Push-in range! Wiring has never been more efficient. Their tool-free Push-in technology is trusted by millions of customers around the world. You too can benefit from the win-win effect, make yours Control cabinet simply future-proof.

[Eaton.com/win-win](https://www.eaton.com/win-win)