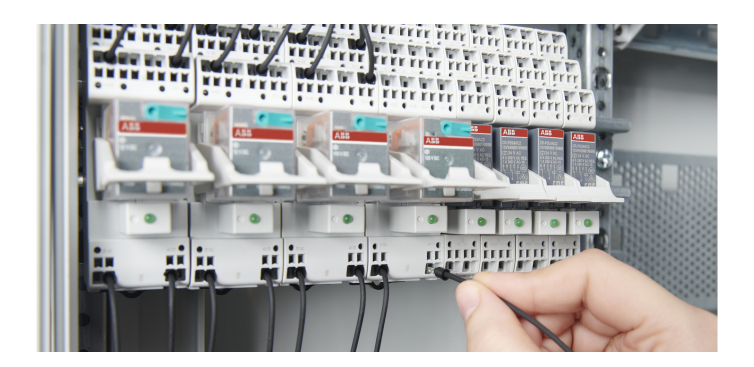
Just Push it!

CR-P & CR-M Push-in Sockets



The push-in offering is expanding with the introduction of CR-P & CR-M push-in scokets. With no need for tools or specialized training, push-in terminals ease and quicken cabling and installation, saving up to **50 %** of time compared to conventional screw solutions. With a simple push, a secure and reliable connection is guaranteed. Therefore for speed, ease and reliability, just push it.



Speed up your projects

Push-in terminals allow for tool free cabling reducing installation time by up to 50 % compared to screw terminals.



Easy to install

Intuitive wiring with no need for specialized training or tools during installation. Each terminal pin allows for two wires, making cabling and bridging easier.



Continuous operation

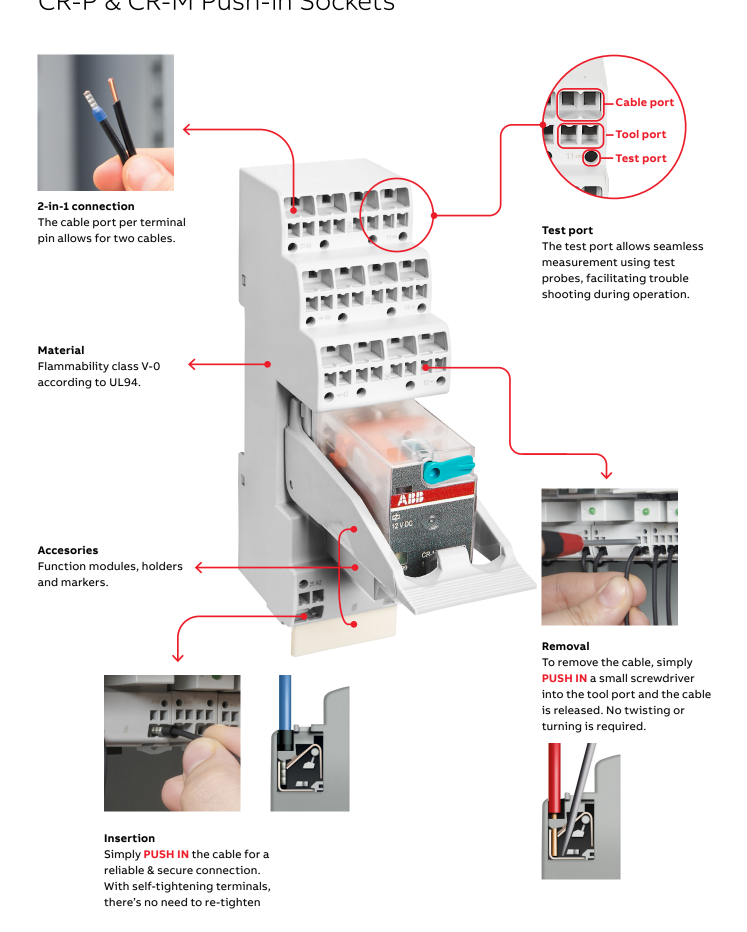
Guaranteed excellent contact security, even in applications with shock or vibrations Maintenance free and no need re-tighten.



Safety and protection

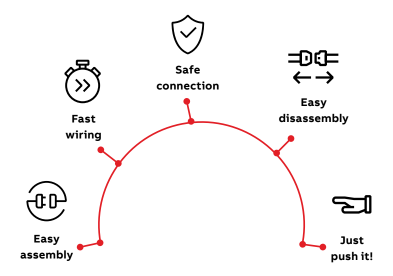
Material of sockets have the flammability class V-0 according to UL94.

Just Push it! CR-P & CR-M Push-in Sockets



Benefits

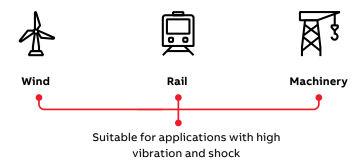
CR-P & CR-M Push-in Sockets

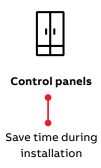


Benefits and Features of Push-in Sockets

- Fast and intuitive wiring
- Tool-free mounting
- · Vibration & shock proof
- Robust design for higher up-time
- Future proof connection technology

Key application benefits





Ordering details

Туре	Description	Connection terminal	Order code
CR-PLP	Logical socket for 1 or 2 c/o CR-P relay	push-in	1SVR405650R0310
CR-M2LP	Logical socket for 2 c/o CR-M relay		1SVR405651R6010
CR-M4LP	Logical socket for 4 c/o CR-M relay		1SVR405651R6110





Additional ABB products with push-in terminals











Time relays

Monitoring relays

Contactors

Manual Motor Starters

Sentry Safety Relays



_

ABB STOTZ-KONTAKT GmbH Smart Power division

Eppelheimer Straße 82 69123 Heidelberg Germany

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

abb.com/lowvoltage

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.

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 AG.

© Copyright 2023 ABB. All rights reserved. Specifications subject to change without notice.