



## SIRIUS Infeed Bus Distribution Systems – 3RV29

**The 3RV29 Infeed Bus Distribution Systems makes Panel Design and Building more efficient.**

### Efficient and flexible power distribution

The components of the SIRIUS Modular System support maximum wiring flexibility. The components' connection is most easily realized via the corresponding SIRIUS 3RA68 and 3RV29 Infeed Systems – optionally with either screw or spring-loaded terminals. With these systems, individual MSPs, complete motor starters as well as Compact Starters are simply clicked into the infeed systems – without laborious wiring and fault risks. This way, complete starter groups can be supplied with a single line side power connection.

Alternatively, conventional wiring is also possible: via parallel wiring, 3-phase comb busbar or 8US busbar adaptor, by which SIRIUS Motor Starters can be directly mounted on a 60-mm busbar system up to 1400A.

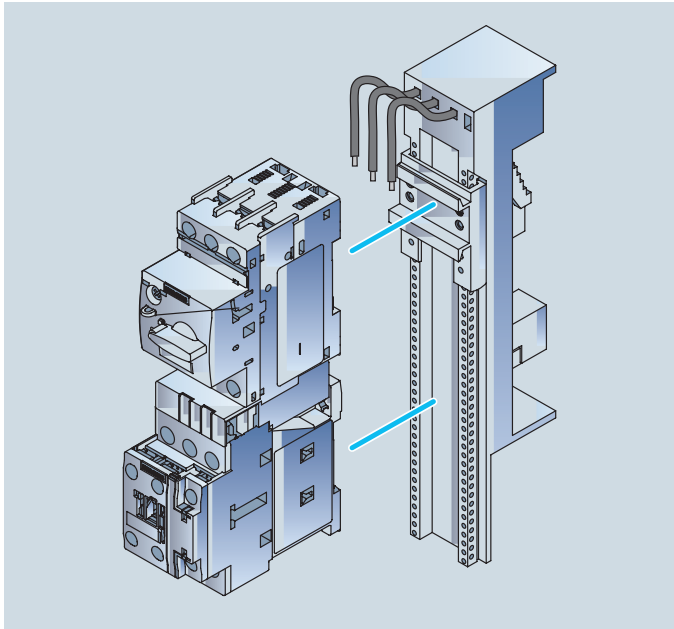
These selection options provide you with considerably more flexibility regarding the realization of complex solutions – always perfectly matched to your application.

### Tomorrow's control technology, today

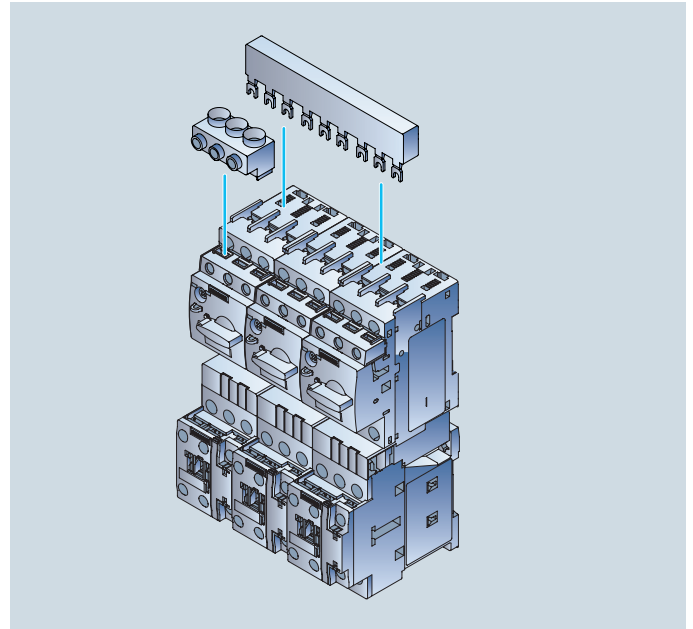
The SIRIUS family of products provides a systematic advanced complete portfolio of industrial controls. As an innovator of control products, we develop products that provide real solutions for the market. This leading position is once more proven by the latest innovations for the main and control circuit. The consistent advancement of SIRIUS addresses current market requirements even more closely – above all regarding reduced variance, increased flexibility and cost and time savings. Your advantage: improved productivity and efficiency within your company.

### Flexible

This innovative design eliminates the need for time consuming wiring and "wiring faults" leading to significant time, labor and cost saving with consistent quality of your finished goods.



SIRIUS direct-on-line starter mounted on busbar adapter 8US



Power infeed and transmission of a starter group via 3-phase comb busbars

**Published by  
Siemens Industry, Inc. 2020.**

Siemens Industry, Inc.  
3617 Parkway Ln  
Peachtree Corners, GA 30092

For more information, please contact  
our Customer Support Center.  
Phone: 1-866-663-7324  
E-mail: [info.us@siemens.com](mailto:info.us@siemens.com)

[usa.siemens.com/sirius](http://usa.siemens.com/sirius)

Order No.: CPFL-SIBS-0620  
Printed in U.S.A.  
© 2020 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.