




rexroth A700000010541019 Power and Network Strip Instructions

[Home](#) » [rexroth](#) » rexroth A700000010541019 Power and Network Strip Instructions 

rexroth A700000010541019 Power and Network Strip



Contents

- [1 Important Information](#)
- [2 Product description](#)
- [3 Technical data](#)
- [4 Dimensions](#)
- [5 Accessories](#)
- [6 Delivery notes](#)
- [7 Ordering codes](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)
- [9 Related Posts](#)

Important Information

- Power strip with six grounded plug sockets for attachment to a strut extension (workstations with B = 990 mm)

- Network strip with six grounded plug sockets and USB 3.0 socket, LAN (RJ45) port and USB charger for attachment to a strut extension (workstations with B =990 mm)
- **Note:** According to IEC 60364-4-41: Low-voltage electrical installations – Part 4-41: Protection for safety – Protection against electric shock:411.3.3 Additional protection In a.c. systems, additional protection by means of a residual current protective device (RCD) in accordance with 415.1 shall be provided for – socket-outlets with a rated current not exceeding 20 A that are for use by ordinary persons and are intended for general use.



[Assembly instructions](#)

Product description

Power Strip

- Power strip with six grounded plug sockets for attachment to a strut extension (workstations with B=990mm)
- Suitable for use at ESD workstations

Network Strip

- Network strip with six grounded plug sockets and USB 3.0 socket, LAN (RJ45) port and USB charger for attachment to a strut extension (workstations with B=990mm)
- Suitable for use at ESD workstations

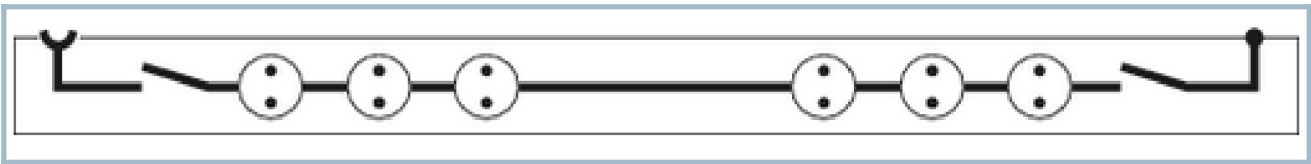
Technical data

	Power strip, switchable input, switchable output, D	Power strip, switchable input, switchable output, F	Power strip, switchable input, switchable output, GB	Power strip, switchable input, switchable output, CH	Power strip, switchable input, switchable output, USA/CAN	Network strip, switchable input, switchable output
Protection type	IP20 (DIN EN IEC 60529)					
Material	Aluminum, anodized; insert: plastic, black					

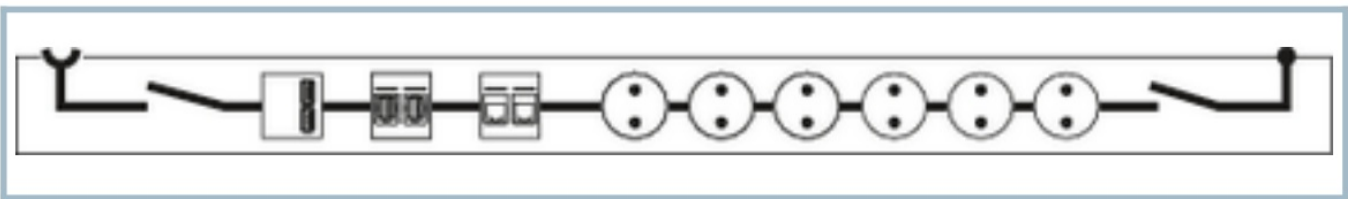
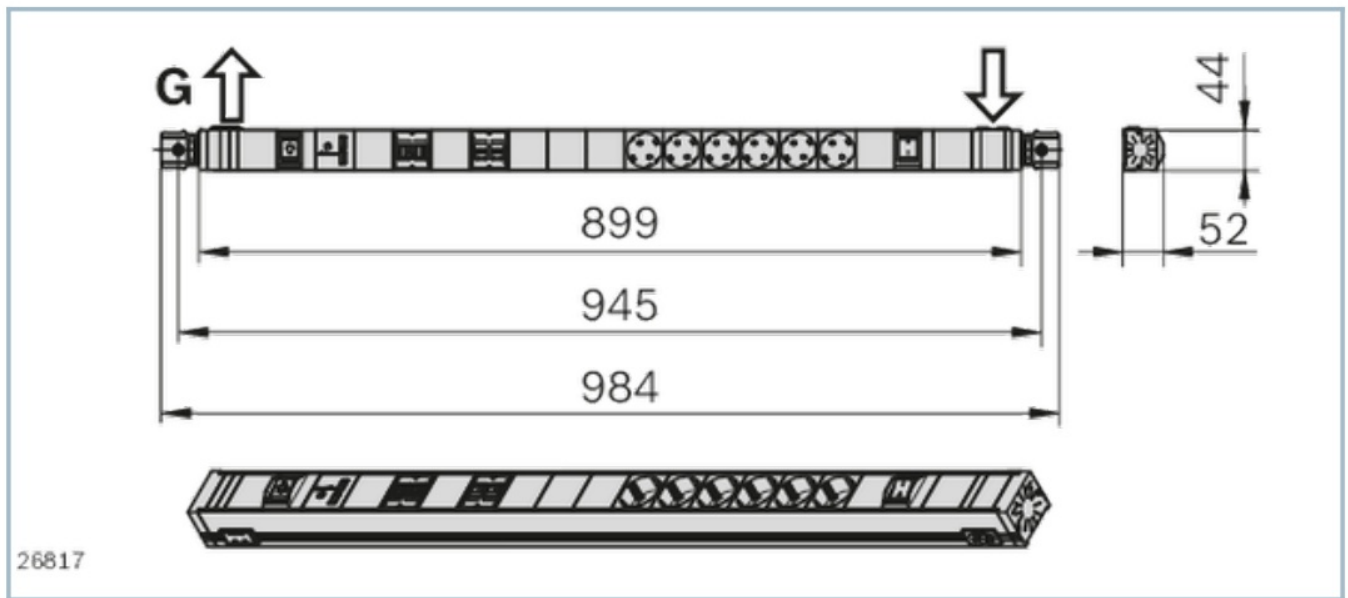
Dimensions

Power strip, switchable input, switchable output

1. Special country-specific dimensions



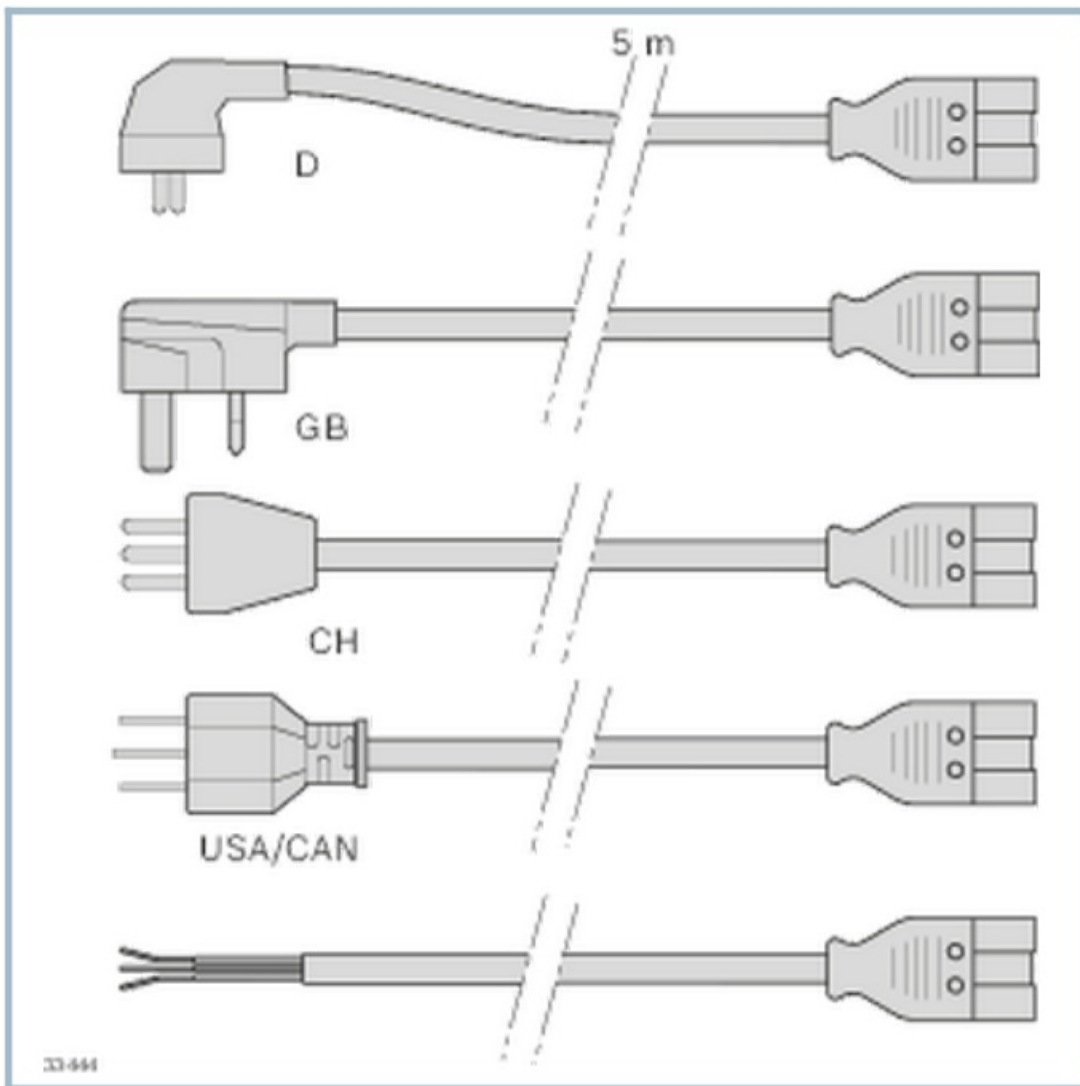
Network strip, switchable input, switchable output



Ordering parameter with configurable material number

3842539850	3842539860	3842539868	3842539876	3842539884	3842552212
------------	------------	------------	------------	------------	------------

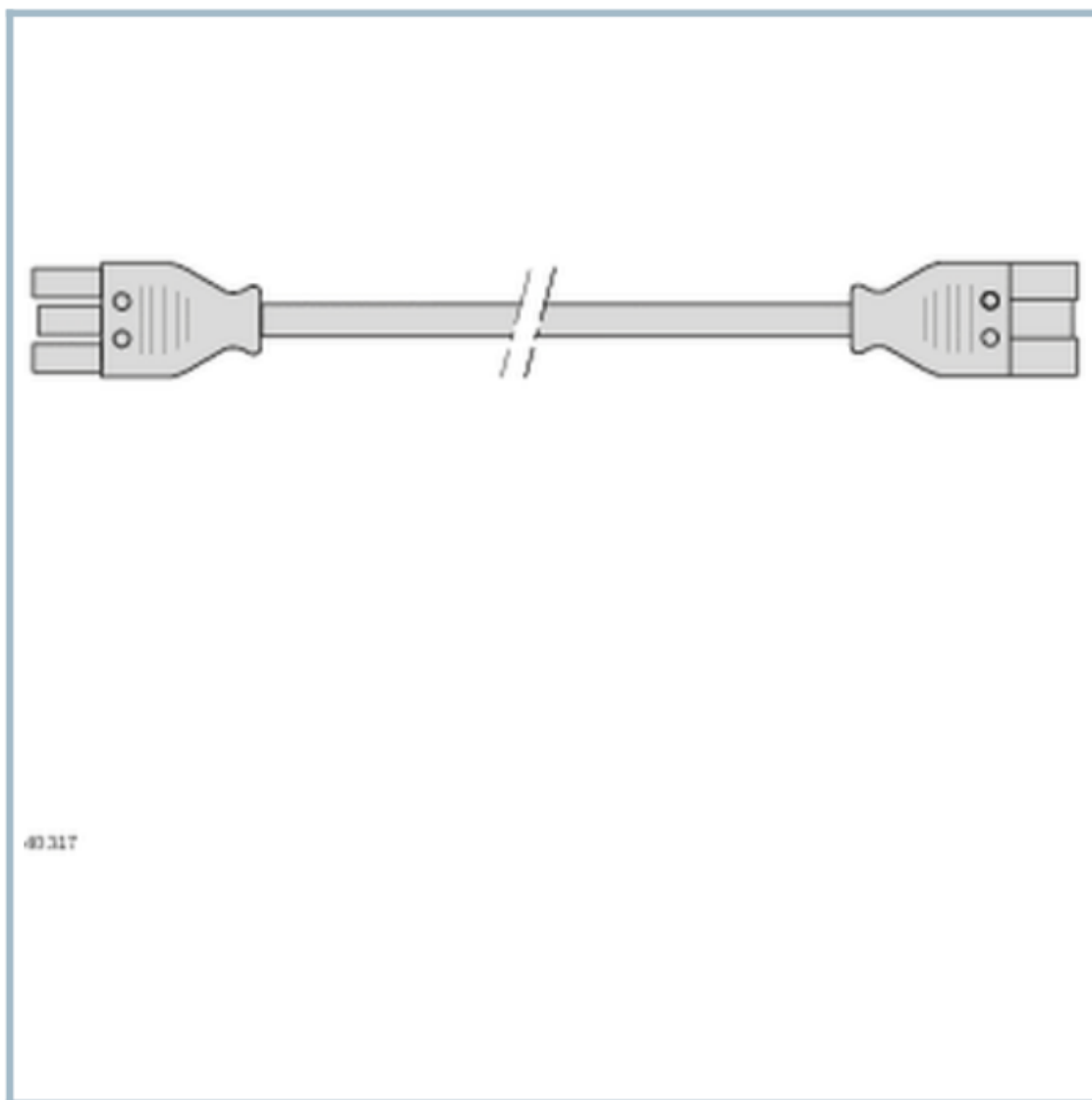
Accessories



Mains cable

- Ready-to-use mains cable: Available in various country versions; for simple, reliable plug-and-play installation with no specialist knowledge required
- For connecting system lamps, socket strips or power strips

Connection Cable



- For cable connections between system lamps economic, socket strips or power strips
- Ready-made in various country versions and lengths

Delivery notes

Scope of delivery

includes insulating fastening material (10 mm slot)


Ordering codes

	L x B x H	No.
Power strip, switchable input, switchable output, D	899 x 44 x 48	3842539850
Power strip, switchable input, switchable output, F	899 x 44 x 48	3842539860
Power strip, switchable input, switchable output, GB	899 x 44 x 48	3842539868
Power strip, switchable input, switchable output, CH	899 x 44 x 59	3842539876
Power strip, switchable input, switchable output, USA/CAN	899 x 44 x 59	3842539884
Network strip, switchable input, switchable output	899 x 52 x 52	3842552212

Assembly-Technology, PDF version, 2023-09-270, © Bosch Rexroth AG, subject to change.
Valid edition only on the Internet. Copies of any type are not subject to change.



Documents / Resources

	<p>rexroth A700000010541019 Power and Network Strip [pdf] Instructions A700000010541019 Power and Network Strip, A700000010541019, Power and Network Strip, and Network Strip, Network Strip, Strip</p>
---	---

References

- [rexroth | A Bosch Company](#)
- [rexroth | A Bosch Company](#)
- boschrexroth.com/ics/ref/media/3842538892?language=en-GB&filterMediatype=1596
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.