

Tightening system

Control and Power Electronics Compact System CS351



Tightening system

Control and Power Electronics ■ Compact System CS351**Documentation****Compact and powerful**

- Secure and fast commissioning
- Tightening results at a glance
- Sturdy: IP54, EMC severity level IV
- USB and Ethernet-based bus systems
- Clear system design
- Flexible adjustment to new tasks
- Clearly arranged control and display elements

The operating and display units, as well as the connections, are arranged in a user-friendly, modern, and convincing design. The clear structure of the CS351 allows intuitive operation without any complicated configuration. The housing, which is no larger than a minitower, fully complies with protection class IP54. Its compact interior combines power electronics and Ethernet-based bus systems with the new high-performance 350 control generation.

Technical data

ErgoSpin	Weight	Code	Order no.
	[kg]		
ErgoSpin	9.7 kg	CS351E-G	0608830258
	9.5 kg	CS351E-D	0608830257
	9.7 kg	CS351E-G IL	0608830275
	9.5 kg	CS351E-D IL	0608830274
Schraubspindel	9.7 kg	CS351S-G	0608830255
	9.5 kg	CS351S-D	0608830254
	9.7 kg	CS351S-G IL	0608830277
	9.5 kg	CS351S-D IL	0608830276

Bosch Rexroth AG

Electric Drives and Controls

P.O. Box 13 57

97803 Lohr, Germany

Bgm.-Dr.-Nebel-Str. 2

97816 Lohr, Germany

Phone +49 9352-40-0

Fax +49 9352-40-4885

www.boschrexroth.com/electrics

The data specified above only serve to describe the product.

As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.