

B & R Automation - 8LS Synchronous Motors

8LSA44.EB060D900-3

 **In-Stock, Ships 1-2 Days**



- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer



Secure Online
Checkout



Free Ground
Shipping



One Year
Warranty

The **8LSA44.EB060D900-3** is a part of the **8LS Synchronous Motors Series** by **B & R Automation**.

Specifications

Configuration Summary:	8LSA: Standard, no reinforced bearing	Connection direction:	Angled (swivel)	Connection Hardware:	Connector
Cooling Principle:	Self-cooling, free circulation	Designation:	8LSA	Encoder Technology:	Inductive EnDat
EnDat Version:	2.1	Flange Dimension:	100 (mm)	Frame Size:	44
Holding Brake:	Standard holding brake	Length Code:	4	Motor Type:	Three-phase synchronous
Mounting Availability:	Mounting flange	Oil Seal:	Present	Power Supply Voltage:	400V AC
Product Revision:	3	Protection Class (ip Rating):	IP65	Rated Power:	Varies by configuration (typ. 5-10 kW for this series)
Rated Speed:	6000 (rpm)	Rated Torque:	Varies by configuration (e.g., 12-30 Nm typical for this size)	Resolution:	19/12 (Single/Multi-turn bits)
Contact Us	24 mm	Shaft End:	Multi-turn (4096 revs)	Shipping Options	High-torque, specific value depends on series option

Shaft Diameter: 24 mm
Turn Capability: Multi-turn (4096 revs)
 1620 Old Apex Road, Cary, NC 27513, USA
 Toll Free: [1-888-551-3082](tel:1-888-551-3082)
Shaft End: Multi-turn (4096 revs)
Last Verified:

Shipping Options

With key

05/10:30





Due:






International: [1-919-443-0207](tel:1-919-443-0207)
Fax: [1-919-867-6204](tel:1-919-867-6204)
Email: sales@wakeindustrial.com

Payment Methods

Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.