

B & R Automation - 8LS Synchronous Motors

8LSA46.S1060C200-0

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The **8LSA46.S1060C200-0** is a part of the **8LS Synchronous Motors Series** by **B & R Automation**.

Specifications

Configuration Summary:	8LSA: Standard, no reinforced bearing	Connection direction:	Straight (top connector)	Connection Hardware:	Connector
Connector Type:	Axial connectors	Cooling Method:	Self-cooling (Natural Convection)	Cooling Principle:	Self-cooling, free circulation
Designation:	8LSA	Encoder Technology:	Optical EnDat	Encoder Type:	Optical incremental encoder
EnDat Version:	2.2	Flange Dimension:	100 (mm)	Frame Size:	46 (Approx. 100 mm flange)
Holding Brake:	Standard holding brake	Length Code:	6	Max Torque:	40.0 Nm
Motor Type:	Three-phase synchronous	Mounting Availability:	Mounting flange	Oil Seal:	Not Present
Power Supply Voltage:	400 V AC	Protection Class:	IP64	Rated Speed:	6000 (rpm)
Rated Torque:	5.0 Nm	Resolution:	25/12 (Single/Multi-turn bits)	Shaft End:	Smooth shaft
Turn Capability:	Multi-turn (4096 revs)	Last Verified:	06/11:51 AM	Shipping Options	

Contact Us

 1620 Old Apex Road, Cary, NC 27513, USA

 Toll Free: [1-888-551-3082](tel:1-888-551-3082)

 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

