

1326AB-B730E-21-K7

Industrial automation components

Manufacturer	Allen-Bradley
Catalog number	1326ab-b730e-21-k7
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Voltage	24 V
Torque	39 Nm
Speed (RPM)	3350 RPM
Horsepower	9.6 KW
Cooling Capacity	9.6 kW
Product Type	Motor
Signal Type	380
Relay Specifications	380 VAC
Current	22.8 A
Power	9.6 kW
Signal Level	380 V

Description

The Allen-Bradley 1326AB-B730E-21-K7 motor is an advanced device operating at 24V with a current of 22.8A. It delivers a power of 9.6W and a torque of 39Nm, making it ideal for applications requiring high performance. The rotational speed is 3350 RPM, and the cooling efficiency also reaches 9.6W. This product features a signal type of 380 and a signal level of 380, ensuring stable operation in challenging conditions.