

DDS02.2-A200-B

Industrial automation components

Manufacturer	Indramat
Catalog number	dds022-a200-b
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	13.66 kgs
Voltage	300 V
Product Type	Drive
Signal Level	300 V
Current	200 A
Signal Type	300
Relay Specifications	200 A

Description

The Indramat DDS02.2-A200-B is a digital AC servo drive controller from the DDS series, engineered for precise control in industrial automation applications. Designed by Indramat, a leader in motion control technology, this drive offers robust performance and reliability. It operates with a rated current of 200A and utilizes air-based cooling, expelling heat externally to maintain optimal operating temperatures. The controller supports digital servo motor feedback, ensuring accurate and responsive motor control. With a bus voltage of 300V, it is suitable for various industrial environments. The DDS02.2-A200-B is ideal for applications requiring high precision and efficiency, such as robotics, handling machinery, and other automation systems. Its modular design allows for easy integration and maintenance, making it a valuable component in complex automation setups.