

## DDS02.2-W015-B

Industrial automation components

<b>Manufacturer</b>	Indramat
<b>Catalog number</b>	dds022-w015-b
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Weight</b>	3.52 kgs
<b>Current</b>	15 A
<b>Product Type</b>	Drive
<b>Signal Level</b>	300 V
<b>Voltage</b>	300 V
<b>Signal Type</b>	300

### Description

The Indramat DDS02.2-W015-B is a digital and modular AC servo drive controller designed for precise motion control in industrial automation systems. Manufactured by Indramat, a renowned brand in the field, this model operates with a rated current of 15A and utilizes air cooling with internal airflow. It supports digital servo motor feedback, ensuring accurate and reliable performance. The DDS02.2-W015-B is part of the DDS series, known for its modular architecture that allows for flexible configurations to meet specific application requirements. This drive controller is suitable for integration into control cabinets, providing efficient and effective control of servo motors in various industrial settings.