

EVS9322-ER

Industrial automation components

Manufacturer	Lenze
Catalog number	evs9322-er
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Voltage	480 V
Cooling Capacity	0.75 kW
Product Type	Controller
Signal Level	480 V
Power	0.75 kW
Component Specifications	evs9322
Horsepower	0.75 KW
Signal Type	480
Relay Specifications	480 VAC

Description

The EVS9322-ER controller from Lenze is an advanced device designed for managing motors with a power of 0.75 kW. It operates at a voltage of 480 V, ensuring high efficiency and reliability. Its component specification, as well as signal level and signal type, are also 480, making it an ideal solution for various industrial applications. The cooling performance of 0.75 kW ensures optimal operating conditions.