

## MCS06C41-RS0B0-B11N-ST5S00N-R0SU

Industrial automation components

<b>Manufacturer</b>	Lenze
<b>Catalog number</b>	mcs06c41-rs0b0-b11n-st5s00n-r0su
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Voltage</b>	400 V
<b>Product Type</b>	Motor
<b>Speed (RPM)</b>	4100 RPM
<b>Signal Type</b>	400
<b>Signal Level</b>	400 V
<b>Relay Specifications</b>	400 VAC

### Description

The MCS06C41-RS0B0-B11N-ST5S00N-R0SU is a motor with a voltage of 400V and a rotational speed of 4100 RPM. Its advanced signal parameters and relay specifications ensure excellent performance in various industrial applications.