

## MCS 12L39-RS0B0-A19N-ST5F10N-R2SU

Industrial automation components

<b>Manufacturer</b>	Lenze
<b>Catalog number</b>	mcs-12l39-rs0b0-a19n-st5f10n-r2su
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Legacy / discontinued

### Technical specification

<b>Voltage</b>	295 V
<b>Cooling Capacity</b>	5.7 kW
<b>Measurement Range</b>	14 - 19
<b>Current</b>	11.7 A
<b>Power</b>	5.7 kW
<b>Frequency</b>	260 Hz
<b>Horsepower</b>	5.7 KW
<b>Product Type</b>	Motor
<b>Signal Level</b>	295 V

### Description

MCS 12L39-RS0B0-A19N-ST5F10N-R2SU, DISCONTINUED BY MANUFACTURER, MOTOR, 3 PHASE, 11.7 AMP, 295 V, 260 HZ, 5.7 KW, 14-19 NM TORQUE, 7.6 HP, 3900 1/MIN, 40 DEGREE C MAX, IP54