

6SE3226-8DJ40

Industrial automation components

Manufacturer	Siemens
Catalog number	6se3226-8dj40
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	13.17 kgs
Voltage	380 - 500 V
Measurement Range	380 - 500
Power	37 kW
Frequency	50 - 60
Component Specifications	mdv3700
Cooling Capacity	37 kW
Product Type	Drive
Signal Level	500 V

Description

6SE3226-8DJ40 | Siemens, MIDIMASTER Series, AC Vector Drive, 37 kW, 380 to 500 V ac, 96 A, 0 to 650 Hz, IP21, 28.5 kg | Brand / Manufacturer: Siemens | product type: AC Vector Drive | power classification: 37 kW | supply voltage: 380 to 500 V ac | current rating: 96 A | output frequency: 0 to 650 Hz | ambient temperature: 0 to +40 °C | function: Speed Control;Control Loop Function;Frequency Control Motorised;Potentiometer Function | series: MIDIMASTER | level of security: IP21 | type of attachment: Screw Mount | Power assessment in horsepower: 50 hp | Size: 275 x 285 x 650 mm | requirements met: EMC Tested | mass: 28.5 kg