

## VPL-A1003F-PJ14AA

Industrial automation components

<b>Manufacturer</b>	Allen-Bradley
<b>Catalog number</b>	vpl-a1003f-pj14aa
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Weight</b>	5.44 kgs
<b>Voltage</b>	DC
<b>Signal Type</b>	24
<b>Speed (RPM)</b>	4500 RPM
<b>Product Type</b>	Motor
<b>Signal Level</b>	24 V

### Description

Servo Motor,Low Inertia,240V AC,100mm Bolt Circle Frame Size,3 (Three) Magnet Stacks,4500 RPM Rated Speed,Multi-turn Encoder,Keyed Shaft,SpeedTec Right Angle DIN,24V DC Holding Brake,IEC Metric Mounting Flange,Standard