

VPL-B1652F-QJ14AA

Industrial automation components

Manufacturer	Allen-Bradley
Catalog number	vpl-b1652f-qj14aa
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	13.61 kgs
Voltage	DC
Speed (RPM)	4500 RPM
Product Type	Motor
Signal Type	24
Safety Level	pld
Industrial Safety	pld
Signal Level	24 V

Description

VPL Low Inertia Motors, 480V AC, 165mm Bolt Circle Frame Size, 2 (Two) Magnet Stacks, F Winding, 4500-6600 RPM Rated Speed, 23 bit Single-turn, 12 bit Multi-turn, and 12 bit Secondary Channel SIL2 Pl(d) Safety Rated High Resolution Encoder, Keyed Shaft,