

Kinetix VPL Low-inertia Servo Motors

VPL-B0631T-PJ12AA



Representative Rendering, Not The Actual Product

VPL Low Inertia Motors, (B) 480V AC, (063) 63mm Bolt Circle Frame Size, (1) One Magnet Stack, (T) Winding, 6750 RPM Rated Speed, (P) 18 bit Single-turn and 12 bit Multi-turn Digital High Resolution Encoder, (J) Keyed Shaft, (1) Single SpeedTec Din Connector, (2) No Holding Brake, (A) Standard

Product Details

PRODUCT SELECTION	
Bulletin Number	VPL Low Inertia Motors
Voltage Class	(B) 480V AC
Frame Size	(063) 63mm Bolt Circle Frame Size
Stack Length	(1) One Magnet Stack
Rated Speed	(T) Winding, 6750 RPM Rated Speed
Feedback	(P) 18 bit Single-turn and 12 bit Multi-turn Digital High Resolution Encoder
Shaft Extension	(J) Keyed Shaft
Connectors	(1) Single SpeedTec Din Connector
Brake Option	(2) No Holding Brake
Mounting	(A) IEC Metric Mounting Flange
Factory Options	(A) Standard
Torque Rating	Torque Rating

Supporting Documentation and Downloads

- [Product Profile \(Web page\)](#)
- [Motion Control Selection Guide \(Web page\)](#)
- [Installation Instructions \(Web page\)](#)
- [Rotary Motion Specifications Technical Data](#)
- [Motion Accessories Specifications Technical Data](#)
- [Photo](#)