

VPLB1303FCK12AA

Allen-Bradley Kinetix VPL Servo Motor 480VAC 4500RPM
8.80Nm Single Turn Encoder No Brake Keyless



SERVO MOTORS AND CABLES



Allen-Bradley



Component type	Electric servomotor
Range	VP
Model	N/A
Product status	Existing

The Allen-Bradley VP Series Servo Motors are an integrated motion control solution with over EtherNet/IP network, optimised to run with the Kinetix 5500 and 5700 servo drives to provide smooth motion control. The Kinetix VPC continuous-duty servo motors offer continuous power and torque utilising interior permanent magnet technology for higher efficiency in continuous duty application.

COMMUNICATION	Feedback type	Single-turn high resolution
CONSTRUCTION	IP rating	IP50
MECHANICAL	Rotational speed	4500 1/min
	Max. torque	20.72 Nm
	Torque	8.8 Nm
	Max. shock acceleration	20 g
	Max. vibration frequency, operational	2000 Hz
DIMENSIONS	Max. vibration acceleration	2.5 m/s ²
	Weight	7540 g
	ENVIRONMENT	Operating temperature
	Allowable relative humidity	5-95 %