

iSV2 Series Integrated Servo Motor

All-in-1 General Purpose









iSV2 series Product Introduction

iSV2 Series Integrated Servo Motor supports Modbus RTU and CANopen protocol (CiA301 & 402 standard protocol) in addition to pulse and directional control. Our integrated servo motor is aimed to save installation wiring work and application where mounting space is very limited. iSV2 series is available with 200W, 400, 750W models of different flange sizes (60,80,57,86mm). Motor torque ranges from 0.64Nm up to 2.39Nm (Peak:7.2Nm) and torque overload of 250% to 300% for 3s. All comes with 17-bit magnetic encoder for more precise positioning control.







CNC Carving



3D printing



Robots



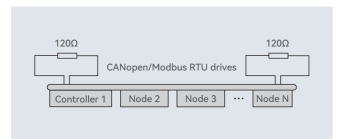
Medical

Integrated Servo Motor Features

 Modbus RTU communication protocol with RS485 networking communication.



 Integrated terminal resistor which can adjusted using switch on the drive.



 CANopen communication protocol with PDO settings for easier drive setup and 402 observer for drive data monitoring and tuning.



• Save installation space and installation wiring work.

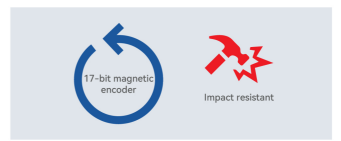




 Cooling vent on the back cover of the motor to ensure optimal continuous motor performance.



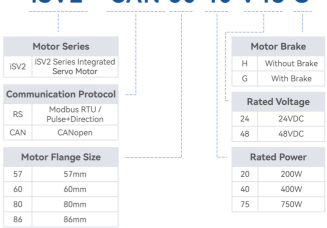
 17-bit magnetic encoder for precise positioning and stable operation in harsher environment.



Ports & Connectors



iSV2 - CAN 60 40 V48 G



Specifications

Motor	Flange size (mm)	Voltage (V)	Rated Power (W)	Current (Arms)		Torque (Nm)		Rotational speed (rpm)	
				Rated	Peak	Rated	Peak	Rated	Peak
iSV2-*6020V24	80 57 86	- VDC24-60	200	11	34	0.64	1.92	3000	4000
iSV2-*6020V48				6.5	20				
iSV2-*6040V48			400	10	28	1.27	3.81		
iSV2-*8075V48			750	19	57	2.4	7.2		
iSV2-RS5740V48H			400	10	28	1.27	3.81		
iSV2-RS8675V48H			750	19	57	2.4	7.2		



Official UK & Ireland Distributor

Motion Control Products Ltd
11-15 Francis Avenue, Bournemouth,
Dorset, UK, BH11 8NX
Tel.: +44 (0)1202 599922
enquiries@motioncontrolproducts.com
www.motioncontrolproducts.com