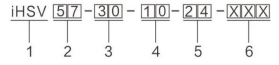
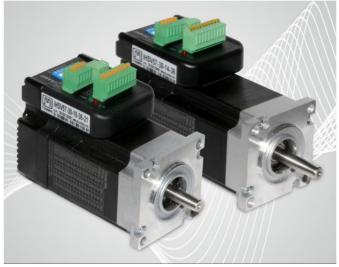
# Integrated servo motor

# Model Designation:



Blank is Pulse+Signal; R is RS485, RC is RS485 + CAN, EC is EtherCAT



#### Main Features:

- High positioning accuracy
- High speed
- High torque
- · Smooth and low noise
- Multi-model control
- High Response
- Cost-effective
- Compact size

IHSV series of servo motors perfectly integrated into servo control products to create a revolutionary movement with a new and high performance integrated control terminal.

## Switch settings:

IHSV series is step & direction control, by 6-digit toggle switch to set microsteps, Positive / negative direction, and effective signal.detailed information as following:

Pluse/rev	SW1	SW2	SW3	SW4	Pluse/rev	SW1	SW2	SW3	SW4
Default	On	On	On	On	1000	On	On	On	Off
800	Off	On	On	On	2000	Off	On	On	Off
1600	On	Off	On	On	4000	On	Off	On	Off
3200	Off	Off	On	On	5000	Off	Off	On	Off
6400	On	On	Off	On	8000	On	On	Off	Off
12800	Off	On	Off	On	10000	Off	On	Off	Off
25600	On	Off	Off	On	20000	On	Off	Off	Off
51200	Off	Off	Off	On	40000	Off	Off	Off	Off

Sw5 set motor run direction,when show OFF,the motor is countercloc kwise rotation (CCW.) When show on,The motoris clockwiss rotation (CW)SW6 seting effective pulse.

Encoder: incremental encoder, 1000 lines (ppr), resolution 1/4000.



#### Integrated servo motor

Rated Voltage: 24V

Rated Power: 52W

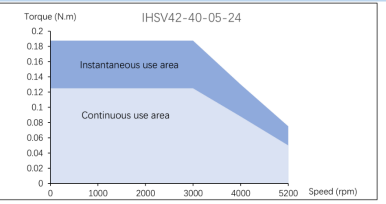
Rated Torque: 0.125Nm

#### Specifications:

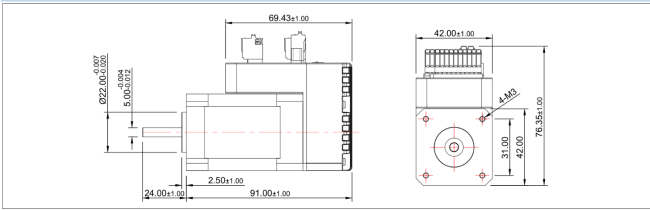


Number of Phase	3	Line-line Resistance: $\Omega \pm 10\%$					
Rated Voltage: V	24	Line-line Inductance: MH±20%					
Rated Power: W	52	Rated Torque: Nm	0.125				
Rated Speed: rpm±7%	3000	Torque Coefficient: Nm/A	0.044				
No-load Speed: rpm±7%	5200	Back EMF constant: V/krpm	3.26				
Rated Current: A±20%	3.4	Rotor Inertia: kg·mm <sup>2</sup>	9.5				
No-load Current: A	0.45	Insulation Class (UL)	В				

#### **Torque characteristics:**









#### Integrated servo motor

Rated Voltage: 24V

**Rated Power: 78W** 

Rated Torque: 0.185Nm

## Specifications:



Number of Phase	3	Line-line Resistance: $\Omega \pm 10\%$					
Rated Voltage: V	24	Line-line Inductance: MH±20%					
Rated Power: W	78	Rated Torque: Nm	0.185				
Rated Speed: rpm±7%	3000	Torque Coefficient: Nm/A	0.044				
No-load Speed: rpm±7%	5200	Back EMF constant: V/krpm	3.26				
Rated Current: A±20%	5.1	Rotor Inertia: kg·mm <sup>2</sup>	14.7				
No-load Current: A	0.6	Insulation Class (UL)	В				

#### **Torque characteristics:**

