# INOVANCE



# SV660F Series Servo Drive **Installation Guide**

















# Preface

### Introduction

The SV660F series high performance AC servo drive provides a power range from 0.05 kW to 7.5 kW. It supports Profinet communication protocol and carries Ethernet communication interfaces to work with the host controller for a networked operation of multiple servo drives.

The SV660N series servo drive supports stiffness level setting, inertia auto-tuning and vibration suppression to simplify the operation process. It allows a quiet and stable operation through cooperating with the MS1 series medium-to-small inertia high-response servo motors configured with a 23-bit multi-turn absolute encoder.

It is suitable for lithium battery PACK, printing and packaging, logistics, automobile manufacturing, tobacco and other industries to achieve fast and accurate collaborative control.

This guide presents installation of the servo drive, including installation steps, mechanical installation, and electrical installation.

### **More Documents**

Name	Data Code	Description
SV660F Series Servo Drive Selection Guide	19011667	Provides instructions on product selection, including the list of supporting components, technical data on the drive and motor, and the selection guide of cables.
SV660F Series Servo Drive Hardware Guide	19011666	Presents electrical design guidance of the equipment, description of terminals, required certificates and standards and solutions to common EMC problems.
SV660F Series Servo Drive Commissioning Guide	19011668	Presents servo commissioning, parameter descriptions, including the operating panel, commissioning software, commissioning procedure and a parameter list.
SV660F Series Servo Drive Communication Guide	19011670	Presents functions and parameters of the servo drive, including Profinet communication configuration, parameter description, and communication application cases.
SV660P Series Servo Drive Function Guide	19011669	Presents functions and parameters, including function overview, basic servo functions, adjustment and parameter list.

Name	Data Code	Description
SV660F Series Servo Drive installation Guide	19012103	Presents installation of the servo drive, including installation steps, , mechanical installation, and electrical installation.
SV660F Series Servo Drive Troubleshooting Guide	19012104	Introduces faults and fault levels, the troubleshooting process, warning codes and fault codes.
SV660F Series Servo Drive Maintenance Guide	19012105	Provides instructions on maintenance and repair of the equipment.
SV660F Series Servo Drive Safety Guide	19012110	Presents the safety function and related certifications and standards, wiring, commissioning process, troubleshooting, and functions.
SV660F Series Servo Drive Manual Package	PS00005951	Provides information on selection, installation, commissioning, function, troubleshooting and parameters of the equipment.

#### **Revision History**

Date of	Version	Description		
Revision		Description		
2022-07	A00	First release.		

#### **Document Acquisition**

This manual is not delivered with the product. You can obtain the PDF version by visiting:

- http://www.inovance.com.
- Scan the QR code on the equipment to acquire more.

#### Warranty

Inovance provides warranty service within the warranty period (as specified in your order) for any fault or damage that is not caused by improper operation of the user. You will be charged for any repair work after the warranty period expires.

Within the warranty period, you will be charged if the product is damaged due to the following causes.

- Failure to operate this product as specified in this guide.
- Fire, flood, or abnormal voltage.
- Unintended use of the product.
- Operation beyond the product's ratings.
- Force majeure (natural disaster, earthquake, and lightning strike).

The maintenance fee is charged according to the latest Price List of Inovance. If otherwise agreed upon, the terms and conditions in the agreement shall prevail.

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# **General Safety Instructions**

### **Safety Precautions**

- This section explains the safety precautions that need to be observed to use this product correctly. Before using this product, please read the instruction manual and correctly understand the relevant information of safety precautions. Failure to comply with the safety precautions may result in death, serious injury, or equipment damage.
- "CAUTION", "WARNING", and "DANGER" items in the guide only indicate some of the precautions that need to be followed; they just supplement the safety precautions.
- Use this equipment according to the designated environment requirements. Damage caused by improper use is not covered by warranty.
- Inovance shall take no responsibility for any personal injuries or property damage caused by improper use.

### Safety Levels and Definitions



Indicates that failure to comply with the notice will result in death or severe personal injuries.

Indicates that failure to comply with the notice may result in death or severe personal injuries.

Indicates that failure to comply with the notice may result in minor or moderate personal injuries or equipment damage.

### **General Safety Instructions**

- Drawings in the selection guide are sometimes shown without covers or protective guards. Remember to install the covers or protective guards as specified first, and then perform operations in accordance with the instructions. Install the covers or protective guards as specified, and use the equipment in accordance with the instructions described in the user guide.
- The drawings in the guide are shown for illustration only and may be different from the product you purchased.



 When hoisting the equipment with a steel rope, ensure the equipment is hoisted at a constant speed without suffering from vibration or shock. Do not turn the equipment over or let the equipment stay hanging in the air. Failure to comply may result in personal injuries or equipment damage.



- When installing the equipment in a closed environment (such as a cabinet or casing), use a cooling device (such as a fan or air conditioner) to cool the environment down to the required temperature. Failure to comply may result in equipment over-temperature or a fire.
- Do not retrofit the equipment.
- Do not fiddle with the bolts used to fix equipment components or the bolts marked in red.
- When the equipment is installed in a cabinet or final assembly, a fireproof enclosure providing both electrical and mechanical protections must be provided. The IP rating must meet IEC standards and local laws and regulations.
- Before installing devices with strong electromagnetic interference, such as a transformer, install a shielding device for the equipment to prevent malfunction.
- Install the equipment onto an incombustible object such as a metal. Keep the equipment away from combustible objects. Failure to comply will result in a fire.



#### Power-on



after power-off because the motor terminals will generate induced voltage during rotation even after the equipment power supply is off. Failure to comply will result in an electric shock.



#### **Additional Precautions**

#### Cautions for the dynamic brake

- Dynamic braking can only be used for emergency stop in case of failure and sudden power failure. Do not trigger failure or power failure frequently.
- Ensure that the dynamic braking function has an operation interval of more than 5 minutes at high speed, otherwise the internal dynamic braking circuit may be damaged.

• Dynamic braking is common in rotating mechanical structures. For example, when a motor has stopped running, it keeps rotating due to the inertia of its load. In this case, this motor is in the regenerative state and short-circuit current passes through the dynamic brake. If this situation continues, the drive, and even the motor, may be burned.

#### Safety Label

For safe equipment operation and maintenance, comply with the safety labels on the equipment. Do not damage or remove the safety labels. See the following table for descriptions of the safety labels.

Safety Label	Description
た险 DANGER 高田注意 Hazardous Voltage 高温注意 High Temperature	<ul> <li>Never fail to connect the protective earth (PE) terminal. Read through the guide and follow the safety instructions before use.</li> <li>Never fail to connect Protective Earth (PE) terminal. Read the manual and follow the safety instructions before use.</li> <li>Do not touch terminals within 15 minutes after disconnecting the power supply to prevent the risk of electric shock.</li> <li>Do not touch terminals with 15 minutes after Disconnect the power. Risk of electrical shock.</li> <li>Do not touch the heatsink with power ON to prevent the risk of burn.</li> <li>Do not touch heatsink when power is ON. Risk of burn.</li> </ul>

# **1** Precautions

- Observe the installation direction described in this guide. Failure to comply may result in equipment fault or damage.
- Do not install or operate damaged or defective equipment. Failure to comply will result in physical injury.
- Do not install the equipment in environments exposed to water splashes or corrosive gases. Failure to comply will result in equipment fault.
- Do not install the equipment near inflammable gases or combustible objects. Failure to comply will result in a fire or electric shock.
- Install the equipment inside a fire-proof cabinet that provides electrical protection. Failure to comply may result in a fire.
- Reserve specified clearance between the servo drive and its adjacent machines and the interior surface of the control cabinet. Failure to comply will result in a fire or equipment fault.
- Do not put heavy objects on the equipment. Failure to comply may result in physical injury or equipment damage.
- Do not impose large impact on the equipment. Failure to comply may result in equipment damage.
- Do not block the air inlet/outlet of the equipment or allow unwanted objects to fall into the equipment. Failure to comply may result in a fire or equipment fault.

# 2 安装流程图





## Note

The illustration presents the recommended installation procedure. You can adjust the procedure as appropriate.

# 3 Preparation Before Installation

## 3.1 Installation Environment

ltem	Requirement
Installation location	Indoors
Grid overvoltage	Overvoltage Class III (OVC III).
Altitude	<ul> <li>The maximum altitude is 2000 m.</li> <li>For altitudes not higher than 1000 m, derating is not required.</li> <li>Derating is required for altitudes above 1000 m (derate 1% for every additional 100 m).</li> <li>For altitudes above 2000 m, contact Inovance.</li> </ul>
Temperature	<ul> <li>Mounting/Operating temperature: 0°C to 55°C For temperatures between 0°C to 45°C, derating is not required. For temperatures above 45°C, derate 2% for every additional 1°C.</li> <li>Storage/Transportation temperature: -20°C to +70°C.</li> <li>To improve the reliability of the machine, use the servo drive in environments without dramatic temperature change.</li> <li>When installing the servo drive into an enclosed environment such as a control cabinet, use a cooling fan or air conditioner to keep the temperature of the inlet air below 45°C. Failure to comply will result in overheat or fire.</li> <li>Install the servo drive on the surface of an incombustible object and leave sufficient surrounding space for heat dissipation.</li> <li>Take measures to prevent the servo drive from being frozen.</li> </ul>
Ambient humidity	Below 90% RH (no condensation)
Storage humidity	Below 90% RH (no condensation)
Vibration	<ul> <li>Below 4.9m/s<sup>2</sup></li> <li>During transportation with packing box: compliant with EN 60721- 3-2 Class 2M3.</li> <li>During installation without packing box: compliant with ISTA 1H.</li> </ul>
Shock	Below 19.6m/s <sup>2</sup>

#### Table 3–1 Environment requirements

Item	Requirement
IP rating	IP20.
Environment	<ul> <li>Pollution Degree 2 and below</li> <li>Install the servo drive in a place that meets the following requirements:</li> <li>Free from direct sunlight, dust, corrosive gas, explosive and inflammable gas, oil mist, vapor, water drop, and salty element</li> <li>Insusceptible to vibration (away from equipment that may generate strong vibration, such as a punch press)</li> <li>Free from unwanted objects such as metal powder, oil, and water inside the servo drive</li> <li>Free from radioactive substances, combustible materials, harmful gases and liquids, and salt corrosion</li> <li>Away from combustible materials such as wood</li> <li>Do not use the equipment in vacuum.</li> </ul>



Figure 3-1 Environment requirements

## 3.2 Installation Clearance

Servo drives in different power ratings require different installation clearances. When installing multiple servo drives side by side, it is recommended to reserve a clearance of at least 10 mm (0.39 in.) between every two servo drives and a clearance of at least 50 mm (1.97 in.) above and below each servo drive for heat dissipation.



Figure 3-2 Clearance for side-by-side installation

Servo drives rated at 0.2 kW to 0.75 kW (SIZE A and SIZE B) support compact installation, in which a clearance of at least 1 mm (0.04 in.) must be reserved between every two servo drives. When adopting compact installation, derate the load rate to 75%.



Figure 3-3 Clearance for compact installation

Servo drives in sizes C, D and E (rated power: 1.0 kW to 7.5 kW) support zero-clearance installation between every two servo drives, without the need for derating.



Figure 3-4 Zero-clearance installation

## 3.3 Installation Dimensions



Figure 3-5 Dimension drawing of servo drives in size A



Figure 3-6 Dimension drawing of servo drives in size B

# Drives in Size C (Rated Power: (1.0 kW to 1.5 kW): SV660FS7R6I, SV660FT3R5I, SV660FT5R4I



Figure 3-7 Dimension drawing of servo drives in size C

# Drives in Size D (Rated Power: (1.5 kW to 3.0 kW): SV660FS012I, SV660FT8R4I, SV660FT012I



Figure 3-8 Dimension drawing of servo drives in size D

# Drives in Size E (Rated Power: (5.0 kW to 7.5 kW): SV660FT017I, SV660FT021I, SV660FT026I



Figure 3-9 Dimension drawing of servo drives in size E

## 3.4 Optional Parts

#### Fuse and circuit breaker



To prevent electric shock, when the fuse is blown or the circuit breaker trips, wait for at least the time designated on the warning label before powering on the drive or operating peripheral devices. Failure to comply can result in death, severe personal injury, or equipment damage.

To comply with CE/UL certification, install a fuse/circuit breaker on the input side of the drive to prevent accidents caused by short circuit in the internal circuit.

#### AC Input Reactor



Figure 3-10 Installing the AC input reactor

#### **EMC filter**

Install the filter near the input terminals of the drive. The cable between the filter and the drive must be shorter than 30 cm. Connect the grounding terminal of the filter together with the grounding terminal of the drive. Ensure the filter and the drive are installed onto the same conductive mounting surface that is connected to the main grounding of the control cabinet.

## 3.5 Cable Preparation

There are many cables connecting to the drive, including the power supply cable, power cable, encoder cable, control cable and communication cable. For detailed cable specifications, see the hardware guide.

If you have special requirements on the cables, contact Inovance.

# 4 Unpacking Inspection

## 4.1 Unpacking Inspection

Check the following items upon unpacking.

Items	Description
Check whether the delivered product is consistent with your order.	Check whether the servo drive model and specifications comply with your order. See the dimensions of the packing box in <i>"Table 4–1 " on page 22</i> . The deliverables include the product, cushion, carton box, and screw bag, as shown in <i>"Figure 4–1 " on page 23</i> .
Check whether the product is intact.	Check whether the product delivered is in good condition. If there is any missing or damage, contact Inovance or your supplier immediately.

CIZE	Servo Drive Model	Outer Width	Outer Height	Outer Depth	Weight
SIZE	SV660F****I	(mm)	(mm)	(mm)	(kg)
А	S1R6, S2R8	250.0	90.0	195	0.96
В	S5R5	225.0	90	205.0	1.17
С	S7R6, T3R5, T5R4	235.0	105.0	215.0	1.48
D	S012, T8R4, T012	235.0	130.0	225.0	2.02
E	T017, T021, T026	320.0	150.0	280.0	3.94

#### Table 4–1 Dimensions of the outer packing box



#### Figure 4-1 Contents inside the packing box

No.	Name
1	Product
2	Terminal accessories (varying with product models)
3	Cushion
4	Carton box

#### Table 4–2 Terminal accessory package list

Material Code	Name	Quantity
15210928	Plug-in terminal block-plug-spring clamp wiring-9P- black	1
19020818	Label-CV100-3D006-ECY-CV100 blank QR code (RoHS)	1
19021377	Label-servo drive-SV660PS2R8I-220V Input 2.8 A- SV660P pulse type servo drive terminal	1
19021600	Label-SV660PS2R8I-wiring warning	1
19033058	Bag-SIT8.840.054-40Z603GAZ-Ziplock bag for screws delivered with the 60 kW hybrid bus motor inverter	1
21020021	Plastic parts-plug wiring key-for use with servo drive power plug	1

If you need to purchase the terminal accessory package separately, please contact Inovance. For the material code of the accessory package for each model, refer to *"Table 4–3 " on page 24*.

Material Code	Name
98050331	Accessories (sale)-S6-C40-SV660P size A terminal accessory kit
98050332	Accessories (sale)-S6-C42-SV660P size B terminal accessory kit
98050333	Accessories (sale)-S6-C44-SV660P size C&D terminal accessory kit

Table 4–3 Material code of the accessory package for each model

SV660F, SV660P, and SV660N products share the same terminal kit.

# 5 Mechanical Installation

## 5.1 Safety Cautions

Table 5–1	Installation	Precautions

Item	Description	
Installation Method	<ul> <li>Install the servo drive vertically and upward to facilitate heat dissipation. For installation of multiple servo drives inside the cabinet, install them side by side. For dual-row installation, install an air guide plate.</li> <li>Make sure the servo drive is installed vertically to the wall. Cool the servo drive down with natural convection or a cooling fan. Secure the servo drive to the mounting surface through two to four mounting holes (the number of mounting holes depends on the capacity of the servo drive).</li> <li>Install the servo drive vertically to the wall, with its front (actual mounting face) facing the operator.</li> <li>The mounting bracket (if needed) must be made of incombustible materials.</li> </ul>	
Cooling	As shown in "3.3 Installation Dimensions" on page 18, reserve sufficient space around the servo drive to ensure a good heat dissipation through the cooling fan or natural convection. Take the heat dissipated by other devices inside the cabinet into consideration. Install a cooling fan to the upper part of the servo drive to avoid excessive temperature rise in a certain area, keeping an even temperature inside the control cabinet.	
Grounding	Ground the grounding terminal properly. Failure to comply may result in electric shock or malfunction due to interference.	

ltem	Description		
	As shown in the figure below, route the servo drive cables downwards to prevent liquid from flowing into the servo drive along the cables.		
Wiring requirements	Route the cable in the direction of the arrow		
	Insert the dust-proof cover into the communication port (CN5/ CN6) not in use. This is to prevent unwanted objects, such as solids or liquids, from falling into the servo drive and resulting in faults. Each servo drive is delivered with two dust-proof covers inserted into the communication ports by default. You can place an order for more dust-proof covers as needed (model: NEX-02-N2B; manufacturer: PINGOOD).		
Dust-proof cover (included in the standard configuration)			
	<ul> <li>Note:</li> <li>Dust-proof cover: Prevents unwanted objects, such as solids or liquids, from falling into the servo drive and resulting in faults.</li> <li>Dust-proof covers are delivered along with the servo drive. Keep the dust-proof covers in a proper place.</li> </ul>		

## 5.2 Pre-Inspection

No.	Description	Yes
1	The delivered product is consistent with your order.	
2	No deformation or cracks are present on the casing.	
3	All screws are in position and tightened.	
4	The signal terminal is free from fracture, foreign objects and bent pins.	

## 5.3 Installing the Absolute Encoder Battery

The optional S6-C4A battery box contains the following items:

- One plastic case.
- One battery (3.6 V, 2,600 mAh).
- Terminal block and crimping terminal.

### Installing the battery box



Figure 5-1 Installing the battery box (bottom view)

#### Removing the battery box

The battery may generate leakage liquid after long-term use. Replace it every two years. Remove the battery box in steps shown in the preceding figure, but in the reverse order.

When closing the battery box cover, prevent the connector cable from being pinched.



Improper use of the battery may result in liquid leakage which corrodes the components or leads to battery explosion. Observe the following precautions during use:



- Insert the battery with polarity (+/-) placed correctly.
- Leaving an idled or retired battery inside the device may lead to electrolyte leakage. The electrolyte inside the battery is highly corrosive, not only corroding surrounding components but also incurring the risk of short circuit. It is recommended to replace the battery every 2 years.
- Do not disassemble the battery because the internal electrolyte may spread out and result in personal injury.
- Do not throw a battery into the fire. Failure to comply may result in an explosion.
- Do not short-circuit the battery or strip off the battery case. Prevent terminals (+) and (-) of the battery from coming into contact with the metal. Contact with the metal can result in a high current, not only weakening the battery power, but also incurring the risk of explosion due to severe heating.
- This battery is not rechargeable.
- Dispose of the retired battery according to local regulations.

## 5.4 Mounting the Drive

The servo drive supports backplate mounting only.





# Note

- Servo drives in sizes A and C are secured by two screws, with one screw on the top and the other one at the bottom.
- Servo drives in size D are secured by three screws, with two screws on the top and another one at the bottom.
- Servo drives in size E are secured by four screws, with two screws on the top and the other two at the bottom.

## 5.5 Installing the Motor

#### **Installation Direction**

The MS1 series motor is flange-mounted. It can be mounted in three directions, as shown in the following figure.



The motor can be horizontally or vertically mounted. When it is mounted in direction 3:

- Note the permissible axial force of the motor (gravity of the drive unit) and the IP rating requirement.
- If a oil seal is used, oil may enter the motor.
- Ensure that the direction is suitable for operation conditions.

#### **Heat dissipation**

The MS1 series motor is naturally cooled. The internal heat is consumed through heat conduction, heat radiation and natural convection. A heatsink is used for heat conduction. For details, see "*Installation cautions*" on page 30. To ensure adequate heat dissipation, at least 100 mm spacing between adjacent parts is recommended on three sides.

When the motor is used together with a reducer, the motor needs to be derated.

#### Installation cautions

The mechanical and electrical installation of the motor must be performed by trained professionals:

- Obey the data on the nameplate and the warning labels attached to the motor.
- Ensure that the environmental conditions of the installation site (such as temperature and installation height) meet the requirements. It is forbidden to use the motor in explosive environment.
- Thoroughly remove the preservative from the shaft extension with a commonly used solvent.
- To ensure heat dissipation, install a heat sink between the machine tool and the motor. The larger the heat sink, the better the heat dissipation. The recommended size and material of the heat sink are as follows:



- $\bullet$  MS1H1/MS1H4: 250  $\times$  250  $\times$  6 (mm) (aluminum)
- $\bullet$  MS1H2-10C to 25C: 300  $\times$  300  $\times$  12 (mm) (steel)
- $\bullet$  MS1H2-30C to 50C: 400  $\times$  400  $\times$  20 (mm) (steel)
- $\bullet$  MS1H3-85B to 18C: 400  $\times$  400  $\times$  20 ((mm) (steel)
- MS1H3-29C to 75C: 360  $\times$  360  $\times$  25 ((mm) (aluminum)

Do not put an insulator, such as a pad, between the servo motor and heat sink, otherwise motor temperature will rise and the motor may fail.

- For vertical mounting with the shaft extension upwards, ensure that no liquid enters the upper bearing.
- When using a motor with an oil seal, you must lower the oil level to the lip of the oil seal.
- To prevent excessive wear of the oil seal, leave a small amount of oil on the lip for lubrication.
- The motor can only be installed on a flat, vibration-free and distortion-resistant support flange surface according to the specified structure.
- Use hexagon socket screws with strength grade of at least 8.8.
- When tightening the fixing screws, prevent the screws from deforming.
- Obey the recommended tightening torque values of motor flange fixing screws. See the following table *"Table 5–3 Recommended tightening torques for fixing screws" on page 31.*
- For motors with a flange of 180 mm or above, remove or tighten the lifting lugs after the motor is mounted.

Flange Size	Screw Qty. and Size	Tightening Torque (in N∙m)
40	2×M4	2.4
60	4×M5	4.7
80	4×M6	8
100	4×M6	8
130	4×M8	20
180	4×M12	65

Table 5–3 Recommended tightening torques for fixing screws

# Note

- To avoid damage to the motor, do not hit or squeeze the shaft extension.
- To avoid corrosion,
  - When cleaning rust and stains at the end of motor shaft, use ordinary detergent.
  - Keep detergent away from the bearings and seals.
- Do not soak the oil seal in the oil. Oil inside the servo motor may cause malfunction.

#### Installation of the brake motor

After the brake is energized, the electric excitation coil closes and the armature is released. After the power is cut off, the brake holds the motor shaft through a

mechanical elastic device. The brake is only used for stopping the motor. Frequent use will shorten its service life. If it is not absolutely necessary, do not use it for emergency stop or deceleration.

The rated voltage of the brake is 24V DC  $\pm$  10%. The minimum voltage that supplied on the connector at the motor side must be 24 V DC (-10%) to ensure the normal opening of the brake. When the maximum voltage of 24V DC (+10%) is exceeded, the brake may be closed again. The voltage drop on the cable should be considered for long-distance brake cables. The approximate calculation of voltage drop  $\Delta$  U of a copper cable is as follows:

 $\Delta$  U [V] = 0.042  $\Omega$   $\cdot$   $mm^2/m$  (L/q)  $\bullet$  I  $_{brake}$ 

Where: L = cable length (m), q = cross-sectional area of brake cable conductor (mm<sup>2</sup>), I  $_{brake}$  = Brake DC current (A)

The close time and open time of the brake vary with the discharge circuit. Ensure that the operation delay time is obtained from the actual device.

Avoid starting the motor repeatedly for a short time when the brake is still connected. Therefore, the switching time of the brake and the switching time of the relay should be considered in the drive control circuit or the enabling circuit.

For applications where the gravity shaft or mechanical parts may drop, you must take protection measures, for example, using an anti-drop mechanism with dual safety structure.

## Note

- When the motor with a brake is accelerating, stopping or running at low speed, the rotating disc of the brake will produce a slight friction sound, which is not a fault or abnormality.
- Because the brake backlash will occur when the brake is not electrified, there will be a tiny return clearance in the rotating direction of the motor shaft, which is normal.

#### Mechanical connection

Install and remove transmission units, such as couplings, gears and pulleys, only using appropriate tools.

- Use the threaded hole on the shaft extension;
- Heat the transmission unit when necessary;
- Use a washer to protect the shaft extension center during disassembly;
- The motor with a keyway has been tested for half-key balance before delivery. If necessary, you can perform full balancing for the motor with transmission units.

#### Coupling

- Use a dedicated flexible coupling. It is recommended to use a double leaf spring coupling that allow a certain eccentric angle.
- To prevent malfunction, use a coupling with a proper size.
- Although the centering of the coupling varies with the rotating speed and the type of the coupling, ensure that the coaxiality of the load at both ends of the coupling is < 0.03 mm.

#### **Belt connection**

- Select the appropriate belt according to the allowable radial load of the servo motor and the output power of the motor.
- When installing the belt, ensure that its tension is lower than the specified allowable radial load.
- See the instructions of the belt manufacturer for detailed installation precautions.

## 5.6 Post-Inspection

No.	Description	Yes
1	Terminal screws are tightened to the specified torque and marked.	
2	The servo drive and the external regenerative resistor are placed on incombustible objects.	
3	No unwanted objects (such as cable terminals and metal chippings) that may cause short circuit are present inside or outside the servo drive.	
4	The servo motor is installed properly. The motor shaft is connected to the machine securely.	
5	The servo motor and the machine it is connected to are in good condition and ready to run.	
6	The connector of the main circuit cable is crimped and installed firmly.	

#### Table 5-4 Inspection Checklist

# 6 Electrical Installation

## 6.1 Safety Cautions

- Observe the following requirements during wiring of the power supply and main circuit:
  - When the main circuit terminal is a connector, remove the connector from the servo drive before wiring.
  - Insert one cable into one cable terminal of the connector. Do not insert multiple cables into one cable terminal.
  - When inserting cables, take enough care to prevent the cable conductor burrs from being short circuited to the neighboring cable.
  - Insulate the connecting part of the power supply terminals to prevent electric shock.
  - Do not connect a 220 V servo drive to a 380 V power supply directly.
  - Install safety devices such as a circuit breaker to prevent short circuit in external circuits. Failure to comply may result in a fire.
  - Cut off the main circuit power supply and switch off the S-ON signal after an alarm signal is detected.
- Do not put heavy objects onto cables or pull cables with excessive force. Failure to comply may result in cable damage, leading to an electric shock.
- Use a power supply filter to reduce the electromagnetic interference on electronic devices surrounding the servo drive.

## 6.2 Wiring of the Power Supply

 Single-phase 220 V models: SV660FS1R6I, SV660FS2R8I, SV660FS5R5I, SV660FS7R6I and SV660FS012I



Figure 6-1 Main circuit wiring

- 1KM: Electromagnetic contactor; 1Ry: Relay; 1D: Flywheel diode
- The DO is set as alarm output (ALM+/-). When the servo drive alarms, the power supply is cut off automatically and the alarm indicator lights up.
- Three-phase 220 V models: SV660FS7R6I, SV660FS012I



Figure 6-2 Main circuit wiring of three-phase 220 V models

- 1KM: Electromagnetic contactor; 1Ry: Relay; 1D: Flywheel diode
- The DO is set as alarm output (ALM+/-). When the servo drive alarms, the power supply is cut off automatically and the alarm indicator lights up.
- Three-phase 380 V models: SV660FT3R5I, SV660FT5R4I, SV660FT8R4I, SV660FT012I, SV660FT021I, SV660FT026I



Figure 6-3 Main circuit wiring of three-phase 380 V models

- 1KM: Electromagnetic contactor; 1Ry: Relay; 1D: Flywheel diode
- The DO is set as alarm output (ALM+/-). When the servo drive alarms, the power supply is cut off automatically and the alarm indicator lights up.

## 6.3 Wiring with the Motor

• The following figure shows the wiring diagram for a terminal-type motor.



Figure 6-4 Wiring between the servo drive and terminal-type motor

Table 6–1 Description of the power cable connector (motor side) for terminal-type motors

Elango Sizo <sup>[1]</sup>	Outline Drawing of the	Terminal Pin Layout		
Tidlige Size	Connector		Signal Name	Color
Terminal-	5 6	1	PE	Yellow/ Green
type:		2	W	Red
40		3	V	Black
60 80		4	U	White
		5	Brake (polarity	Brown
	Black 6-pin connector	6	insensitive)	Blue

- [1] The flange size refers to the width of the mounting flange.
- Power cable colors are subject to the actual product. All cable colors mentioned in this guide refer to Inovance cable colors.
- The connection diagram for a flying leads type motor is shown in the following figure.



Figure 6-5 Wiring between the servo drive and terminal-type motor

Elango Sizo [1]	Outline Drawing of the	Te	erminal Pin Layou	t
Trange Size	Connector	Pin No.	Signal Name	Color
		1	U	White
		2	V	Black
		4	W	Red
Flying leads	<b>5 2</b> <b>6 3</b>	5	PE	Yellow/
40		5		Green
60		3		Brown
80	Black 6-pin connector Recommendation: Plastic housing: MOLEX-50361736 Terminal: MOLEX-39000061	6	Brake (polarity insensitive)	Blue

- [1]: The motor flame size indicates the width for installing the flange.
- Power cable colors are subject to the actual product. All cable colors mentioned in this guide refer to Inovance cable colors.
- The following table describes the connector for high-power motor power cables.

Elango Sizo <sup>[1]</sup>	Outline Drawing of the	Terminal Pin Layout		out
Connector		Pin No.	Signal Name	Color
		В	U	Blue
	20-18 connector	I	V	Black
A H C	A H G	F	W	Red
100	(BO IO OF)	G	PE	Yellow/
130		-		Green
		С	Brake	Red
18S aviation connector	E	(polarity insensitive)	Black	

Table 6–3 Description	of the power cable connec	ctor (motor side)
		· · · · · · · · · · · · · · · · · · ·

Table 6-4 Description of the power cable connector (motor side)

Elango Sizo <sup>[1]</sup>	Outline Drawing of the	Te	rminal Pin Layout		
Trange Size	Connector	Pin No.	Signal Name	Color	
180		А	U	Blue	
	20-22 connector 20-22 connector Bo Cool MIL-DTL-5015 series 3108E20- 22S military-spec connector	С	V	Black	
		E	W	Red	
		F	PE Yellow/ Green	Yellow/	
		-		Green	
		В	Brake	Red	
		D	(polarity insensitive)	Black	

- [1] The flange size refers to the width of the mounting flange.
- Power cable colors are subject to the actual product. All cable colors mentioned in this guide refer to Inovance cable colors.

# 6.4 Wiring with the Encoder



Figure 6-6 Wiring example of absolute encoder signals<sup>[1]</sup>



Figure 6-7 Wiring example of absolute encoder signals<sup>[1]</sup>

- [1] The preceding figure shows the wiring diagram of the absolute encoder cable, which is similar to that of the incremental encoder (without a battery box). The cable for the incremental encoder needs to be purchased separately.
- The encoder cable color is subject to the color of the actual product. Cable colors mentioned in this guide all refer to Inovance cables.

Lead wires of the battery box:



Figure 6-8 Description of the lead wire color of the battery box

## Note

- Keep the battery in environments within the required ambient temperature range and ensure the battery is in reliable contact and carries sufficient power capacity. Otherwise, encoder data loss may occur.
- Model of the battery box (battery included): S6-C4A

Applica			Terminal Pin Layout				
ble Motor Flange Size <sup>[1]</sup>	Ou	tline Drawing of the Connector	Pin No.	Signal Name	Color	Туре	
			1	+5 V	Red	Twisted	
	Ser		2	GND	Orange	pair	
	vo		5	PS+	Blue	Twisted	
	dri		6	PS–	Purple	pair	
Terminal- e	sid e	e 6-pin male	Enclosure	PE	-	-	
40		~	1	PS+	Blue	Twisted	
60 80	Mo tor sid e	Ao or iid e	2	PS–	Purple	pair	
			3	DC+	Brown	Twisted	
			4	DC–	Black	pair	
			5	+5 V	Red	Twisted pair	
			6	GND	Orange		
		7-pin connector	7	PE	-	-	

Table 6–5 Terminal-type motor encoder cable connector

[1]: The motor frame size indicates the width for installing the flange.

Applica					Terminal Pi	in Layout	
ble Motor Flange Size <sup>[1]</sup>	Outline Dr	awi	ng of the Connector	Pin No.	Signal Name	Color	Туре
		6.0		1	+5 V	Red	Twisted
		se		2	GND	Orange	pair
	Encoder cable Contector D to the deve	0		5	PS+	Blue	Twisted
Flying leads type: 40 60 80		dri		6	PS–	Purple	pair
		ve sid e 6-pin male	Enclo sure	PE	-	-	
				1	Battery (+)	Brown	Twisted
		М	View direction	4	Battery (-)	Black	pan
		ot		3	PS+	Blue	Twisted
		or sid	Recommended: Plastic	6	PS–	Purple	pair
		e enclosure: AMP 1722 1;	enclosure: AMP 172161-	9	+5 V	Red	Twisted
			1;	8	GND	Orange	pair
			terminal: AMP 770835-1	7	Shield	-	-

Table 6-6 Flying leads type motor encoder cable connector (9-pin)

## Note

[1]: The motor frame size indicates the width for installing the flange.

Applica					Terminal Pin	Layout	
ble Moto Flange Size <sup>[1]</sup>	Outline Dra	awir	ng of the Connector	Pin No.	Signal Name	Color	Туре
		~		1	+5 V	Red	Twisted
		Se		2	GND	Orange	pair
		0		5	PS+	Blue	Twisted
		dri		6	PS–	Purple	pair
100	Encoder cabl connector	ve sid e	6-pin male	Enclo sure	PE	-	-
130	To the connector			A	PS+	Blue	Twisted
100				В	PS–	Purple	pair
		Mo tor sid	View direction	E	Battery (+)	Brown	Twisted
				F	Battery (-)	Black	pair
		e		G	+5 V	Red	Twisted
				Н	GND	Orange	pair
				J	Shield	-	-

Table 6–7 Absolute encoder cable connector (MIL-DTL-5015 series 3108E20-29S aviation connector)

[1]: The motor frame size indicates the width for installing the flange.

# 6.5 Post-Inspection

#### Table 6–8 Inspection Checklist

No.	Description	
1	The power input terminals (L1C, L2C, L1, L2, L3, R, S, T) of the servo drive are connected properly.	
2	P⊕, D, C and N⊖ are connected correctly.	
3	The main circuit cables (U, V, W) of the motor are connected to the U/V/W terminals of the drive correctly.	
4	No short circuit exists in the power input terminals (L1, L2, L3, R, S, T) or main circuit output terminals (U, V, W) of the servo drive.	
5	The stress suffered by the cable is within the specified range.	

No.	Description			
6	The servo drive and servo motor are grounded properly.			
7	All the wiring terminals are insulated properly.			



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