JL3 Servo Motors

Drives



Installation Manual



Article # 60868122 / Edition 2.05

Edition 2.05

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This installation manual is an integral part of the JL3 servo motor series:

Model: Serial #: Year of construction: Order #: To be entered by the customer:

Inventory #:

Place of operation:

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Significance of this Installation Manual

This installation manual is an integral part of the JL3 synchronous servo motor series

- and must be kept in a way that it is always at hand until the motor of the JL3 synchronous servo motor series will be disposed of.
- If the motor of the JL3 synchronous servo motor series is sold, alienated or loaned, this manual must be handed over.

In any case you encounter difficulties to clearly understand this installation manual, please contact the manufacturer.

We would appreciate any suggestions and contributions on your part and would ask you to contact us. This will help us to produce manuals that are more user-friendly and to address your wishes and requirements.

This installation manual contains important information on how to transport, erect, install, operate, maintain, and repair the motors of the JL3 synchronous servo motor series.

Therefore, this person must carefully read, understand and observe this manual, and especially the safety instructions.

Missing or inadequate knowledge of the manual results in the loss of any claim of liability on part of Jetter AG. Therefore, the operating company is recommended to have the instruction of the persons concerned confirmed in writing.

Revision	Comment
.03	Original issue in English
2.04	Alterations as listed in appendix A (edition 2.04)
2.05	See Appendix A: "Recent Revisions", page 53

History

Description of Symbols



or death.

Danger



Caution

This sign is to indicate a possible impending danger of light physical damage. This sign is also to warn you of material damage.

This sign is to indicate a possible impending danger of serious physical damage



This sign indicates hazard of life due to electric shock caused by a high operating voltage.



This sign is to indicate hazard of serious physical damage or death due to accidentally touching dangerous parts of the device.



You are asked to wear goggles. Failure to comply may lead to bodily injuries.



This sign is to warn you of material damage due to applying hard blows or shocks to the motor flange and shaft.



This sign is to indicate a possible impending situation which might bring damage to the product or to its surroundings. It also identifies requirements necessary to ensure faultless operation.



You will be informed of various possible applications and will receive further useful suggestions. It also gives you words of advice on how to efficiently use hardware and software

in order to avoid unnecessary efforts.

•/-

Enumerations are marked by full stops, strokes or scores.



Operating instructions are marked by this arrow.



Automatically running processes or results to be achieved are marked by this arrow.



PC and user interface keys.

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This symbol informs you of additional references (data sheets, literature, etc.) associated with the given subject, product, etc. It also helps you to find your way around this manual.

Contents

Safety Instructions	9
Generally Valid Safety Instructions	9
Usage as Agreed Upon Usage Other Than Agreed Upon Who is permitted to operate the JL3 servo motor? Modifications and alterations to the motor Repairing and servicing the JL3 servo motor Decommissioning and disposing of the JL3 servo motor	9 10 10 10 10 11
Ensure Your Own Safety	11
Malfunctions Information Signs and Labels Earthing procedure Operating the holding brake ensuring personal safety	12 12 12 12
Residual Dangers	13
Hazards during Operation Hazards after POWER is turned OFF	13 15
Instructions on EMC	15
Installation of the Servo Motor	17
Scope of Delivery	17
Important Notes	17
Ambient conditions Avoiding damages	18 18
Mechanical Installation	20
Electrical Installation	22
Checking the Installation	23
Notes on Safety as regards the Installation	24
Notes on Safety as regards Commissioning	25
Operating Conditions	26
Type Designation	27
Physical Dimensions	29
Technical Data	30
Description of Connections	37
Motor Connection by means of the Motor Connector Series SC	37
General remarks Motor power cable with mating connector	37 38
	Generally Valid Safety Instructions Usage as Agreed Upon Usage Other Than Agreed Upon Who is permitted to operate the JL3 servo motor? Modifications and alterations to the motor Repairing and servicing the JL3 servo motor Decommissioning and disposing of the JL3 servo motor Ensure Your Own Safety Malfunctions Information Signs and Labels Earthing procedure Operating the holding brake ensuring personal safety Residual Dangers Hazards during Operation Hazards after POWER is turned OFF Instructions on EMC Instructions on EMC Installation of the Servo Motor Scope of Delivery Important Notes Ambient conditions Avoiding damages Mechanical Installation Electrical Installation Checking the Installation Notes on Safety as regards Commissioning Operating Conditions Type Designation Physical Dimensions Technical Data Description of Connections Motor Connection by means of the Motor Connection by means of the Motor Connection Series SC General remarks

7.1.3 7.1.4	Motor power cable for JetMove 2xx Motor power cable for JetMove 6xx	39 41
7.1.5	Connection assignment of terminal box	43
7.2	Connection of the Resolver	44
7.2.1 7.2.2	Motor power cable with mating connector Resolver cable for JetMove 2xx	44
7.2.2		45 46
7.3	HIPERFACE connection	47
7.3.1	HIPERFACE cable with mating connector	47
-	HIPERFACE cable for JetMove 2xx HIPERFACE cable for JetMove 6xx	48 49
8	Maintaining the Motor	50
9	Troubleshooting	51
List	of Appendices	

Appendix A:	Recent Revisions	53
Appendix B:	Glossary	54
Appendix C:	List of Illustrations	57
Appendix D:	Index	58

1 Safety Instructions

1.1 Generally Valid Safety Instructions

The JL3 synchronous servo motor series JL complies with the safety regulations and standards in force. Special emphasis was given to the safety of the users.

Of course, the user should adhere to the following regulations:

- relevant accident prevention regulations;
- accepted safety rules;
- EC guidelines and other country-specific regulations.

1.1.1 Usage as Agreed Upon

Usage as agreed upon includes operation in accordance with this installation manual.

The JL3 series of synchronous servo motors belongs to the category of brushless permanently excited precision motors of sine-shaped induced voltage. The JL3 synchronous servo motors have explicitly been designed for being torque, speed, and/or position controlled by specific servo amplifiers, such as JetMove xxx made by Jetter AG. This motor has not been laid out for direct connection to the three-phase supply network. Direct connection to the mains will result in destruction of the motor.

The JL3 synchronous servo motor series may only be operated within the limits of the stated data, see chapter 6 "Technical Data", page 30. The rated AC voltage of the motors is 170 V, respectively 310 V. The winding insulation of the motors is rated at 560 V. During braking operation the DC link voltage of the servo amplifier, however, can amount up to DC 850 V. Thus, the motor is subject to the EC Low Voltage Directive.

The JL3 synchronous servo motor series has especially been designed as a drive for machines that put high demands on dynamic performance and endurance. The JL3 servo motors may **only** be run under the operating conditions specified in this installation manual; see chapter 3 "Operating Conditions", page 26.

The JL3 synchronous servo motors are installed in machines; they may only be commissioned as devices integrated in specific plants. The values rendered by the thermistor that is integrated into the motor windings must be evaluated and monitored.

The JL3 synchronous servo motors are used for driving machinery, such as conveyors, production machines, and handling machines.

1.1.2 Usage Other Than Agreed Upon

The JL3 synchronous servo motor series must not be used in technical systems which to a high degree have to be fail-save, e.g. ropeways and aeroplanes.

If the JL3 synchronous servo motors are to be run under surrounding conditions, which differ from the conditions mentioned in chapter 3 "Operating Conditions", page 26, the manufacturer is to be contacted beforehand.

1.1.3 Who is permitted to operate the JL3 servo motor?

Only instructed, trained and authorised persons are permitted to operate the JL3 synchronous servo motor series.

Transport:	Only by personnel with knowledge in handling electrostatically sensitive components.
Installation:	Only by specialists with training in mechanical and/or electrical engineering.
Commissioning:	Only by specialists with extensive knowledge of, and experience with, electrical engineering / drive technology.

1.1.4 Modifications and alterations to the motor

For safety reasons, no modifications and changes to synchronous servo motors of the JL3 series and to their functions are permitted.

Any modifications to the motor not expressly authorised by the manufacturer will result in a loss of any liability claims to Jetter AG.

The original parts are specifically designed for the JL3 synchronous servo motor series. Parts and equipment of other manufacturers are not tested on our part, and are, therefore, not released by us.

The installation of such parts may impair the safety and the proper functioning of the motor.

Any liability on the part of Jetter AG for any damages resulting from the use of non original parts and equipment is excluded.

1.1.5 Repairing and servicing the JL3 servo motor

The synchronous servo motors of the JL3 series must not be repaired by the operator. The synchronous servo motors of the JL3 series do not contain any parts that could be repaired by the operator.

If a JL3 synchronous servo motors needs repairing, please send it to Jetter AG.

For information on servicing the JL3 synchronous servo motors refer to chapter 8 "Maintaining the Motor", page 50.

1.1.6 Decommissioning and disposing of the JL3 servo motor

The environmental regulations for the respective country apply to decommissioning and disposing of the JL3 synchronous servo motors on the operating company's premises.

1.2 Ensure Your Own Safety



Disconnect the JL3 synchronous servo motor from the electricity mains to carry out maintenance work. By doing so, you will prevent accidents resulting from electric voltage and moving parts. Please follow the information given in chapter 1.3 "Residual Dangers", page 13.

Safety and protective devices, e.g. the barrier and cover of the terminal box or the thermal motor circuit-breaker must not in any case be shunted or by-passed.

Dismantled protective equipment, such as the fuses and the thermal protection units of the motor, must be reattached prior to commissioning and checked for proper functioning.

Do not wear protective gloves for fitting protective equipment. If the motor shaft starts turning inadvertently, the protective gloves could get caught in it.



Danger

The JL3 synchronous servo motor can become over 130 °C hot during operation without being damaged.
 For your own protection, do not touch the motor with bare hands (hazard of

burning) before measuring the temperature of the motor enclosure. The machine manufacturer must see to an adequate protection against accidental contact being installed.

 Before commissioning, the machine manufacturer must carry out a danger analysis of the respective machine and take adequate measures so that inadvertent motions will not lead to personal injury and to material damage.

1.2.1 Malfunctions

In case of failures or damages, disconnect the motor from the mains immediately.

Please follow the information given in chapter 1.3 "Residual Dangers", page 13.

Malfunctions or other damages are to be reported to an authorised person at once.



Secure the JL3 synchronous servo motors against improper or inadvertent use.

1.2.2 Information Signs and Labels



Writings, information signs, and labels always have to be observed and kept readable.



Damaged or unreadable information signs and labels are to be exchanged.

1.2.3 Earthing procedure



Please mind proper earthing of servo amplifier and servo motor.



Please ensure correct, low-resistance grounding of the frame by PE reference potential in the control cabinet, as otherwise safety of persons will not be guaranteed.



The frame should have a conductive, low-resistance connection with the machine into which the servo motor has been integrated.

1.2.4 Operating the holding brake ensuring personal safety

The holding brake can be controlled by the servo amplifier directly. In this case, though, the safety of persons is not guaranteed, as suppression of the brake winding is carried out without an additional external safety circuit.

If the holding brake is not controlled by the servo amplifier directly, an additional circuit, e.g. by means of a varistor, must be provided. An operation of the holding brake that is safe for personnel requires an additional normally open contact in the brake circuit and a suppressor device, e.g. a varistor, for the brake circuit.

1.3 Residual Dangers

1.3.1 Hazards during Operation

HAZARD caused by high operating voltage!



Extremely hazardous voltages of up to DC 900 V may occur!

Danger

Such voltages may result in muscle cramps, burns, unconsciousness, respiratory standstill, or death.



Danger

Do not touch or undo electrical connections of the synchronous

servo motor while it is live.

The power connections may still be live, even though the motor is not turning. The operating voltage can amount to up to 900 V. There is a danger of electric arcing which is a danger to persons and to contacts.

Check all live parts for protection by an electrical barrier.



Caution

Hot surface HAZARD!

The JL3 synchronous servo motor can heat up during operation. The surface temperature of the motor can exceed 130 $^\circ\text{C}.$

Do not touch the JL3 synchronous servo motor during operation or during the cooling-off period following the switching off of the amplifier.

If there are temperatures exceeding 60 °C, please install protection against accidental contact.



Please make sure that no temperature-sensitive parts have been connected or fastened to the motor.

Danger

HAZARD in explosive gas atmosphere!

Do not apply the JL3 synchronous servo motor in potentially explosive areas.

!

Caution

DANGER of injuries caused by mechanic force!

This servo motor can move mechanic parts or sharp edges. Therefore, failure or malfunctioning of the amplifier or motor can be dangerous to persons or damage the manufacturing plant. This should be prevented by installing adequate safety devices.

- One safety precaution is to install a second set of limit switches to interrupt the power supply of the motor.
- Another safety precaution would be installing a guard.

Make sure that hazards to persons or material damage are precluded even when the drive is rotating unintentionally.



Danger

Do not remove any guards.

Do not wear gloves, lest they should get caught in the rotating drive shaft.

Never touch a rotating drive shaft.



DANGER of feather keys coming loose!

Some motor shafts come with a feather key. If such a shaft is not equipped with a drive element (e.g. gearwheel, sprocket, pulley), the feather key can come loose when the shaft is spinning.

Danger

For this reason wear goggles, when the motor shaft is spinning.

1.3.2 Hazards after POWER is turned OFF

DANGER resulting from electric shock!



Capacitors of the servo amplifier can store dangerous voltages for at least 7 minutes after the power has been switched off. The control and power connections may still be live, even though the motor is not turning.

Danger

Do never disconnect the motor when it is under voltage.

Wait at least 7 minutes after switching off before disassembling the motor or disconnecting the servo amplifier and the motor from the mains.

1.4 Instructions on EMC

The JL3 synchronous servo motor series has been designed for industrial use. It may cause radio interferences when used in residential areas. It is operated at the operator's own risk.

The noise immunity of a system corresponds to the weakest component of the system. For this reason, correct wiring and shielding of cables is of paramount importantance.



Important!

Measures for increasing immunity to interference:

Ground the panel and the frame according to chapter 1.2.3 "Earthing procedure", page 12.

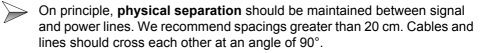
Connect the resolver respectively the HIPERFACE.

Connect the motor lines. The toroidal cores or the motor choke must be placed near the servo amplifier; connect shields at both ends of the cables.

Connect holding brake, if available, and connect shields on both sides of the cables. If a motor power cable is used which includes cores for brake control, the brake control cores must be shielded separately. Earth the shielding braid at both ends.

➢ Follow the instructions given in Application Note 016 "EMC-Compatible Installation of the Electric Cabinet" published by Jetter AG.

The following instructions are excerpts from Application Note 016:





All cables must be of a sufficient cross-section.

Shielded cables **must** be used for the following lines: Analog lines, data lines, motor cables coming from inverter drives (servo output stage, frequency converter), lines between components and interference suppressor filter, if the suppressor filter has not been placed at the component directly.



Shield cables at both ends.

Unshielded wire ends of shielded cables should be as short as possible.



- The entire shield **must**, in its entire perimeter, be drawn behind the isolation, and then be clamped under an earthed strain relief **with the greatest possible surface area**.
- >
 - The shield (impedance shielding) **must**, in its entire perimeter, be drawn behind the shielding clamp of the metallised connector housing, respectively of the EMC gland bushing, its greatest possible surface area being clamped under a strain relief.

2 Installation of the Servo Motor

2.1 Scope of Delivery

- · Synchronous servo motor of the JL3 series
- Installation Manual

Mounting Accessories (not included in the scope of delivery)

- Motor power cable, see chapter 7.1.2 "Motor power cable with mating connector", page 38.
- Resolver cable or HIPERFACE cable, see chapter 7.2.1 "Motor power cable with mating connector", page 44, and chapter 7.3.1 "HIPERFACE cable with mating connector", page 47.
- Digital servo amplifier, e.g. JetMove 2xx or JetMove 6xx.



Note!

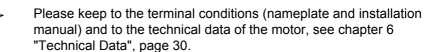
If you are not sure which accessories you will need: The sales staff of Jetter AG will gladly assist you in the selection.

2.2 Important Notes



Important!

Please read this installation manual before installing and commissioning this servo motor.





Please check the assignments of servo amplifier and motor. Compare the continuous rated current and the AC rated voltage of servo amplifier and motor.

Carry out the wiring according to the electric connection diagrams shown in a manual, e.g. in the operator's manual of the applied servo amplifier JetMove 2xx or JetMove 6xx.

2.2.1 Ambient conditions

For the installation site of the JL3 synchronous servo motor, please give heed to the following ambient conditions:

•	Ambient conditions:	-20 °C +40 °C
•	Maximum height of installation position:	1,000 m above sea level

Relative humidity: 15 .. 85 % (non-condensing)



Important!

In case of a deviation from the ambient conditions specified above, derating might be necessary.

The synchronous servo motor of the JL3 series is not apt for installation in the open air, nor in a corrosive or contaminated atmosphere. Such ambient conditions will have negative effects on the service life of the motor.

2.2.2 Avoiding damages



Do **not** run the JL3 synchronous servo motor at the three-phase supply network directly. The motor **must** be connected to a servo amplifier designed for that purpose, e.g. a JetMove xxx. **Direct connection to the mains will result in destruction of the motor.**

Caution



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Do **by all means** refrain from applying hard blows or shocks to the motor flange and shaft.

Do not apply excess force when mounting the motor.

For fitting backlash-free output shafts with friction locking, please do by all means only use the specifically designed tightening thread in the motor shaft and warm up the power output elements, if possible. Fitting the power output elements may only be carried out by means of suitable tools. Please follow the instructions given by the power output element manufacturers.

A special hint: Apply double-conical collets.



Make sure the clutch is aligned correctly. Please follow the instructions given by the manufacturer of the clutch. An offset will produce intolerable vibrations and will damage ball bearings and clutch.



Caution



forces F_R.

service life of motors.

If possible, avoid axial load of the motor shaft. Axial load will significantly shorten the service life of the motor.

If a belt drive is used, the minimum permitted diameter of the pinion, for

When using timing belts, by all means observe the permissible radial

Radial loads exceeding the limits will significantly reduce the

example, is calculated as follows: $d_{min} \ge M_0/F_R \ge 2$.

When configuring the digital servo amplifier, make sure that the correct number of motor poles and of resolver poles is set. Faulty settings can result in overheating and destruction of the motor.

JL3 synchronous servo motor series:

- Number of motor poles: 6
- Number of resolver poles: 2



Please make sure there is sufficient heat dissipation, especially at the flange side of the motor. Derate the motor output, if necessary. **During operation with rated data, the flange temperature of 65 °C must not be exceeded.**

The thermistor of the motor must be integrated into the monitoring system of the servo amplifiers.



All torque data have been determined for motors equipped with cooling plates. For calculating the 3.5 mm thick cooling plates, the following formula has been applied:

Length of cooling plate in mm = 2.5 x flange size in mm

Example:

Cooling plate for a JL2-0040-...-motor = 2.5 x 55 mm = 137.5 mm The following cooling plate will result for JL2 motor types: 137.5 mm x 137.5 mm x 3.5 mm

2.3 Mechanical Installation



Prior to installing the motor, check it for possible damages in transit and/or storage.

Please do notify us without delay of damaged mechanical equipment, as well as of corrosion damages to shaft or flange.

If there is a brake, release it first. Try to turn the rotor by hand; it must react easily. Watch out for unusual scraping noises.



At manufacturing, the rotor of the motor is balanced electronically. Before fitting the power output elements to the end of the shaft, remove the corrosion protection that might still be covered with.



Do **by all means** refrain from applying hard blows or shocks to the motor flange and shaft.

For fitting clutches, gear wheels or pulleys, please do by all means only use the specifically designed tightening thread in the motor shaft, see Fig. 1, and warm up the power output elements, if possible.

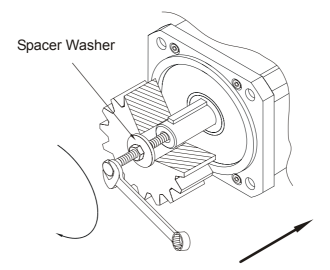


Fig. 1: Example: Fitting a power output element



For fitting power output elements use as far as possible only frictional collets and clutches which are free from backlash.

Please pay attention to the correct alignment of the coupling (as little unbalanced mass as possible).

A balance error produces vibrations and will damage ball bearings and coupling.



Check power output elements (coupling, gearbox, pulley) for tight fit and correct set-up.

Please give heed to the admissible radial and axial forces. For this, please, do also **by all means** read the chapter 2.2.2 "Avoiding damages", page 18.

By all means avoid a hyperstatic arrangement of the motor shaft bearings by using a rigid clutch and an external additional bearing (e.g. in the gearbox).

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The installation location must be free from conductive and corrosive substances.

For encapsulated installation, please consult our application department.



Protect the motors against liquids soaking into the bearing in case the shaft end is installed upwards (design V1); refer to Fig. 2.

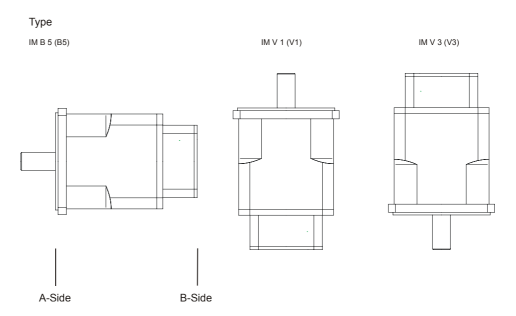


Fig. 2: Mounting Positions of JL4 Motors

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Ensure unobstructed ventilation of the JL3 synchronous servo motor and observe the maximum ambient and flange temperatures. The permitted ambient temperature has been specified in chapter 3 "Operating Conditions", page 26. The maximum permitted flange temperature during operation is 65 °C.



In order to remove gears, pulleys etc. please use a pulling device according to Fig. 3.

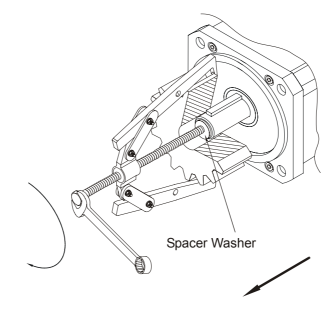
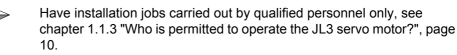


Fig. 3: Removing a power output element

2.4 Electrical Installation



Please check the assignments of servo amplifier and servo motor. Compare the continuous rated current and the rated AC voltage of servo amplifier and motor.



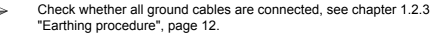
The cable diameter must be designed according to the continuous rated current of the motor. Please do also observe the ambient conditions, the mode of installation and the local regulations.



To connect resolver, HIPERFACE or power units, you can use prefabricated cables available from Jetter, or opt for self-made cables. Please refer to chapter 7 "Description of Connections", page 37.

All cables and pipes have to be run in a way that nobody gets entangled in them. When laying lines, the bending radiuses must be observed.

Carry out the wiring according to the electric connection diagrams shown in the manual, e.g. in the operator's manual of the applied servo amplifier JetMove xxx.





For installation according to EMC, the chapter 1.4 "Instructions on EMC", page 15 must be read and observed.

In addition, the explanations given in the operating manual of the respective servo amplifier, e. g. JetMove xxx, are to be observed. In particular, connect the shields according to the connection diagrams given in the operating manuals of the servo amplifiers.

2.5 Checking the Installation



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Check servo motor and servo amplifier wiring and connections by means of the connection diagrams used.

A possibly existing holding brake must be checked for proper functioning (attach DC 24 V, the brake must be released then).

Check to see whether the rotor of the motor can be turned easily (a possibly existing brake must be released beforehand). Watch out for possible unusual scraping noises.

Check to see whether all necessary protection measures against accidental contact with live or moving parts have been taken.

Carry out any other checks specific to or required for your system.

Please do by all means set the correct number of motor poles and of resolver poles.

Faulty settings can result in overheating and destruction of the motor.

JL3 synchronous servo motor series:

- Number of motor poles: 6
- Number of resolver poles: 2

Note:

For the digital servo amplifiers JetMove xxx by Jetter AG, the correct motor type must be set. The settings of the motor and resolver pole numbers will then be correct automatically.



Put the drive into operation according to the operating manual of the servo amplifier.



When using multi-axis systems, put each drive unit (servo amplifier / motor) into operation separately.

2.6 Notes on Safety as regards the Installation

HAZARD caused by high operating voltage!



Extremely hazardous voltages of up to DC 900 V may occur!

Danger

Please, observe the following precautions in order to avoid injuries such as muscle cramps, burns, unconsciousness, respiratory standstill or possibly death:



Have installation and maintenance jobs carried out by qualified personnel only, see chapter 1.1.3 "Who is permitted to operate the JL3 servo motor?", page 10.



Switch off the operating voltage.



Please take into account the information on residual dangers given in chapter 1.3.2 "Hazards after POWER is turned OFF", page 15.

Before carrying out installation and maintenance jobs, isolate the JL3 synchronous servo motor and all connected devices from the mains (pull out the mains plug).

2.7 Notes on Safety as regards Commissioning

HAZARD caused by high operating voltage!



Extremely hazardous voltages of up to DC 900 V may occur!

Danger

Please, observe the following precautions in order to avoid injuries such as muscle cramps, burns, unconsciousness, respiratory standstill or possibly death:

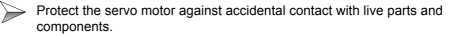
Have commissioning jobs carried out by qualified personnel only, see chapter 1.1.3 "Who is permitted to operate the JL3 servo motor?", page 10.

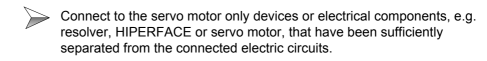
Prior to commissioning, please do the following:



- Reattach the dismantled thermistor and check it for proper functioning.
- Reattach dismantled protective equipment and check it for proper functioning.

This way, protection from moving parts of the machine will be achieved.





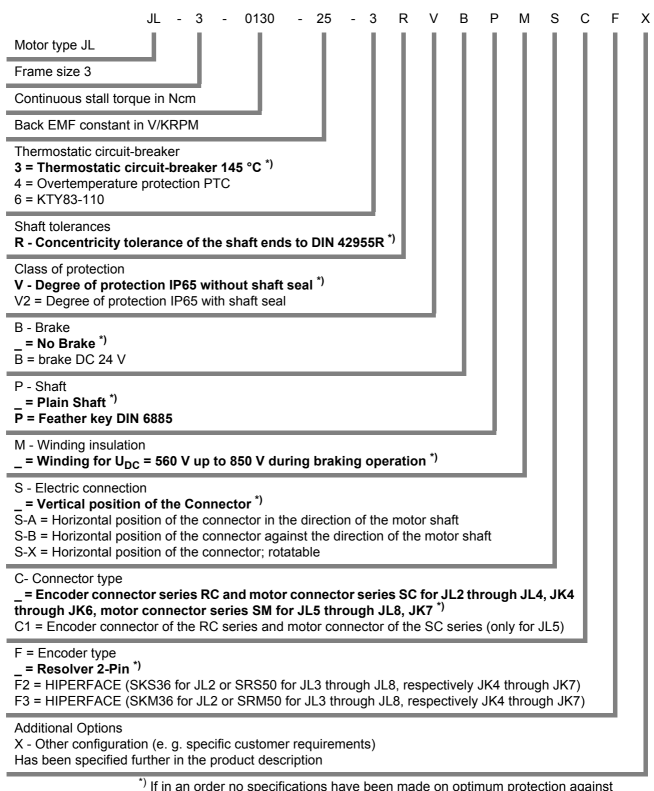


Always carry out each commissioning, even a short functional test, with correctly connected PE bus;

3 Operating Conditions

Operating Parameters							
Transport							
Temperature	-20 °C to 70 °C; maximum fluctuation: 20 °C per hour						
Air humidity	Relative humidity up to 90 %, no condensation						
Climatic Category	Category 2K4 to DIN EN 60721-3-2						
Storage							
Storage Temperature	-20 °C to 70 °C; maximum fluctuation: 20 °C per hour						
Air humidity	Relative humidity up to 90 %, no condensation						
Climatic Category	Category 1K4 to DIN EN 60721-3-1						
Storage	Only in original packing in a dry, dust-free and non-vibrating room						
Storage Period	No limitation						
Operat	ion at Rated Data to chapter 6 "Technical Data", page 30						
Ambient temperature	5 °C to 40 °C at an altitude of up to 1,000 m above sea level						
Air humidity	Relative humidity 15 to 85 %, no condensation						
Climatic Category	Category 3K4 to DIN EN 60721-3-3						
Installation	Horizontal position (B5) to Fig. 2 on Page 21						
	• If the module is operated at an altitude higher than 1,000 m above sea level, derating will be required.						
	 A clearance of at least 10 cm above and below the motor must be maintained to provide proper air circulation. 						
Derating (currents and	• 1 % per °C in the range of 40 °C to 50 °C up to 1,000 m above sea level						
torques)	• At altitudes higher than 1,000 m above sea level and 40 °C:						
	6 % at 2,000 m above sea level;						
	 17 % at 3,000 m above sea level; 30 % at 4,000 m above sea level; 						
	55% at 5,000 m above sea level;						
	 At altitudes higher than 1,000 m above sea level and a temperature reduction of 10 °C per 1,000 m no derating is required. 						
Maximum permissible flange temperature	65 °C + 10 %						
Class of protection	IP 65						
Insulation Class	F acc. to VDE 0530						
	EMC						
Electro-Magnetic Compatibility	EMC is ensured if the following requirements as to filtering and shielding are fulfilled: (cf. chapter 1.4 "Instructions on EMC", page 15)						
	Emitted interference to DIN EN 50081-1 and DIN EN 50082-2						
	Immunity to DIN EN 50082-2						

4 Type Designation



^{*)} If in an order no specifications have been made on optimum protection against overtemperature and on extras to be provided, the features marked by bold ^{*)} are a standard of the respective motor.

Ordering Instructions

- Mating connectors and feather keys have to be ordered separately.
- The JL3 series also includes motors equipped with HIPERFACE.

Selection Criteria

- Continuous stall torque Mo [Nm]
- Rated speed n_n [rpm]
- Rotor inertia of motor and load J [kgcm²]
- RMS torque (calculated) M_{rms} [Nm]

For calculating the required servo motors and servo amplifiers, both the static **and** the dynamic load have to be considered (acceleration and deceleration).

Word of Advice on Accessories

For the operation of synchronous servo motors, a motor cable, a resolver or HIPERFACE cable, a servo amplifier and possibly a speed reducer are required. Jetter AG employees would be glad to assist you in selecting the cables, the servo amplifier and a suitable speed reducer.

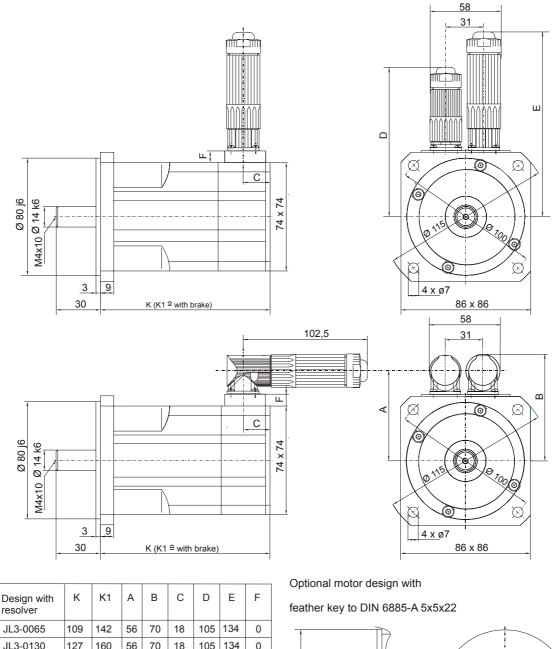
Word of Advice on the Holding Brake

As an alternative, there are motors with integrated holding brake available. The permanent magnet brake is controlled by DC 24 V; in de-energized condition, it will block the rotor.

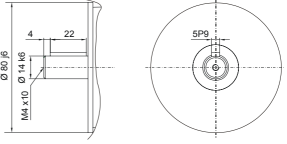
The holding brakes have been designed as standstill brakes!

They are not approved for permanent slowing down the motor as a part of the operating mode!

5 Physical Dimensions



JL3-0130	121	100	50	70	10	105	134	0	1
JL3-0250	163	196	56	70	18	105	134	0	
JL3-0300	181	214	56	70	18	105	134	0	<u>io</u>
									Ø 80
Design with HIPERFACE	к	K1	A	В	С	D	Е	F	
JL3-0065	128.5	161.5	64	78	27.8	113	142	8	
JL3-0130	146.5	179.5	64	78	27.8	113	142	8	
JL3-0250	182.5	215.5	64	78	27.8	113	142	8	
JL3-0300	200.5	233.5	64	78	27.8	113	142	8	ŀ



All dimensions in mm The connectors of the option S-X are positioned 7 mm higher

Fig. 4: Mounting dimensions of the JL3 motor series

6 Technical Data

Technical Data - JL3 Synchronous Servo Motor Series, Part 1								
Motor Type		JL3-0065- 36	JL3-0130- 25	JL3-0130- 47				
Motor Data								
Continuous Stall Torque	Mo	Nm	0.65	1.3	1.3			
Continuous Stall Current	I _o	A	1.06	2.91	1.67			
Back EMF Constant	K _E	V/KRPM	37	27	47			
Torque Constant	κ _τ	Nm/A	0.61	0.45	0.78			
Winding resistance phase to phase	R _{Ph}	Ω	28.23	4.18	12.7			
Winding inductance phase to phase	L _{Ph}	mH	33.3	7.2	21.5			
Electrical time constant	T _{el}	ms	1.18	1.72	1.69			
Mechanical time constant	T _{mech}	ms	6.53	2.36	2.37			
Thermal time constant	T _{ther}	min	25	30	30			
Number of Motor Poles	p _{mot}	-	6	6	6			
Number of Resolver Poles	p _{res}	-	2	2	2			
		Rated Data	1					
Rated Torque	M _n	Nm	0.6	1.05	1.0			
Rated Speed	n _n	RPM	3,000	4,500	6,000			
Continuous Rated Current	I _n	A	1.04	2.53	1.4			
		Peak Value	s					
Peak Torque	M _{max}	Nm	2.6	5.2	5.2			
Peak current	I _{max}	A	4.6	12.5	7.2			
Peak Speed	n _{max}	RPM	12,000	12,000	12,000			
Mechanical Parameters								
Rotor Inertia	J	kg*cm ²	0.5	0.65	0.65			
Weight without Brake	m	kg	1.75	2.25	2.25			
Weight with Brake	m _{Br}	kg	2.22	2.72	2.72			
Axial load *)	FA	Ν	70	75	75			
Radial load *)	F _R	Ν	370	393	393			

Technical Data - JL3 Synchronous Servo Motor Series, Part 1						
Holding Brake for DC 24 V (optional)						
Holding Torque	ding Torque M _{BR} Nm 4.5					
Supply voltage	U _{BR}	V	DC 24 V (-10 % - +6 %)			
Rated output	P _{BR}	W	12			
Rotor Inertia	J _{Br}	<i>kg*cm</i> ² 0.18				
		Other Technica	l Data			
PaintingDull black, colour RAL 9005 (no stability to solvents, such as Trilene, thinners, etc.)						
Ball Bearing Service Life	Ball Bearing Service Life \geq 20.000 operating hours					
Thermal Motor ProtectionThermo switch 145 °C, optional PTC resistor, respectively NTC resistor						
Brake Trip Point 24 V - 5 %, and 24 V + 10 %						

All specified current and voltage values are RMS values.

*) Maximum allowed radial or axial force at 3.000 RPM. The axial force F_A must not become greater than a third of the radial force F_R .

Technical Data - JL3 Synchronous Servo Motor Series, Part 2								
Motor Type		JL3-0130- 77	JL3-0250- 25	JL3-0250- 50				
Motor Data								
Continuous stall torque	Mo	Nm	1.3	2.5	2.5			
Continuous stall current	I _o	A	1.01	5.8	3.02			
Back EMF constant	K _E	V/KRPM	78	26	50			
Torque Constant	Κ _T	Nm/A	1.29	0.43	0.83			
Winding resistance phase to phase	R _{Ph}	Ω	34.5	1.38	5.37			
Winding inductance phase to phase	L _{Ph}	mH	62	3.1	11.7			
Electrical time constant	T _{el}	ms	1.80	2.25	2.18			
Mechanical time constant	T _{mech}	ms	2.33	1.81	1.90			
Thermal time constant	T _{ther}	min	30	32	32			
Number of Motor Poles	p _{mot}	-	6	6	6			
Number of Resolver Poles	p _{res}	-	2	2	2			
		Rated Data	a					
Rated Torque	M _n	Nm	1.15	2.0	2.15			
Rated Speed	n _n	RPM	3,000	4,500	3,000			
Continuous rated current	I _n	A	0.95	4.89	2.72			
		Peak Value	S					
Peak Torque	M _{max}	Nm	5.2	10.0	10.0			
Peak Current	I _{max}	А	4.3	25.0	13.0			
Peak Speed	n _{max}	RPM	12,000	12,000	12,000			
Mechanical Parameters								
Rotor Inertia	J	kg*cm ²	0.65	1.4	1.4			
Weight without Brake	m	kg	2.25	3.2	3.2			
Weight with Brake	m _{Br}	kg	2.72	3.67	3.67			
Axial load *)	F _A	Ν	75	80	80			
Radial load ^{*)}	F _R	N	393	422	422			

Technical Data - JL3 Synchronous Servo Motor Series, Part 2						
Holding Brake for DC 24 V (optional)						
Holding Torque	M _{BR}	<i>Nm</i> 4.5				
Supply voltage	U _{BR}	V	DC 24 V (-10 % - +6 %)			
Rated output	P _{BR}	W	12			
Rotor Inertia	J _{Br}	kg*cm ²	0.18			
Other Technical Data						
Painting		Dull black, colour RAL 9005 (no stability to solvents, such as Trilene, thinners, etc.)				
Ball Bearing Service Life		≥ 20,000 operating hours				
Thermal Motor Protection		Thermo switch 145 °C, optional PTC resistor, respectively NTC resistor				
Brake Trip Point		24 V - 5 %, and 24 V + 10 %				

All specified current and voltage values are RMS values.

*) Maximum allowed radial or axial force at 3,000 RPM. The axial force F_A must not become greater than a third of the radial force F_R .

Technical Data - JL3 Synchronous Servo Motor Series, Part 3							
Motor Type	JL3-0250- 83	JL3-0300- 26	JL3-0300- 46				
		Motor Data	1				
Continuous stall torque	Mo	Nm	2.5	3.0	3.0		
Continuous stall current	I _o	A	1.8	7.0	3.66		
Back EMF constant	K _E	V/KRPM	84	26	49.5		
Torque Constant	κ _τ	Nm/A	1.39	0.43	0.82		
Winding resistance phase to phase	R _{Ph}	Ω	15.0	1.01	3.66		
Winding inductance phase to phase	L _{Ph}	mH	33.2	2.4	8.6		
Electrical time constant	T _{el}	ms	2.21	2.38	2.35		
Mechanical time constant	T _{mech}	ms	1.88	1.88 1.42			
Thermal time constant	T _{ther}	min	32	33	33		
Number of Motor Poles	p _{mot}	-	6	6	6		
Number of Resolver Poles	p _{res}	-	2	2	2		
		Rated Data	a				
Rated Torque	M _n	Nm	2.15	2.1	2.5		
Rated Speed	n _n	RPM	3,000	4,500	3,000		
Continuous rated current	I _n	A	1.62	5.16	3.19		
Peak Values							
Peak Torque	M _{max}	Nm	10.0	12.0	12.0		
Peak Current	I _{max}	A	7.7	30.0	15.8		
Peak Speed	n _{max}	RPM	12,000	12,000	12,000		
Mechanical Parameters							
Rotor Inertia	J	kg*cm ²	1.4	1.5	1.5		
Weight without Brake	m	kg	3.2	3.65	3.65		
Weight with Brake	m _{Br}	kg	3.67	4.12	4.12		
*)	E	N	80	00	82		
Axial load ^{*)} Radial load ^{*)}	F _A	^{IN}	00	82	02		

Technical Data - JL3 Synchronous Servo Motor Series, Part 3						
Holding Brake for DC 24 V (optional)						
Holding Torque	M _{BR}	Nm	4.5			
Supply voltage	U _{BR}	V	DC 24 V (-10 % - +6 %)			
Rated output	P _{BR}	W	12			
Rotor Inertia	J _{Br}	kg*cm ²	0.18			
Other Technical Data						
Painting		Dull black, colour RAL 9005 (no stability to solvents, such as Trilene, thinners, etc.)				
Ball Bearing Service Life		≥ 20,000 operating hours				
Thermal Motor Protection		Thermo switch 145 °C, optional PTC resistor, respectively NTC resistor				
Brake Trip Point		24 V - 5 %, and 24 V + 10 %				

All specified current and voltage values are RMS values.

*) Maximum allowed radial or axial force at 3,000 RPM. The axial force F_A must not become greater than a third of the radial force F_R .

Corner points

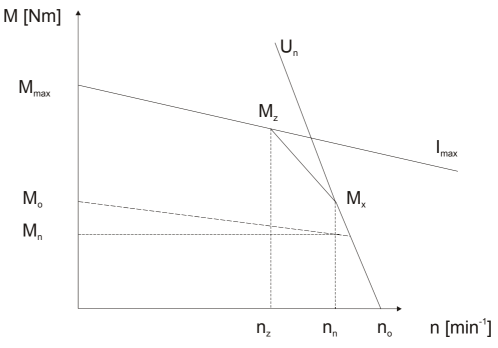


Fig. 5: Characteristic curve according to the JL3 synchronous servo motor series

Corner Points: Characteristic curves for JL3 servo motors, part 1							
Motor Type	JL3- 0065-36	JL3- 0130-25	JL3- 0130-47	JL3- 0130-77			
AC rated voltage Un	V	170	170	310	310		
Rated torque M _n	Nm	0.6	1.05	1.0	1.15		
Rated speed n _n	RPM	3,000	4,500	6,000	3.000		
Continuous stall torque M o	Nm	0.65	1.3	1.3	1.3		
Peak torque M _{max}	Nm	2.6	5.2	5.2	5.2		
Peak torque M_x at n_n	Nm	1.34	4.22	1.7	2.35		
Idling speed no	RPM	5,410	7,370	7,020	4,230		
Limit speed n _z at I _{max} + M _z	RPM	1,050	3,860	3,610	1,570		
Limit torque M _z at I _{max} + n _z	Nm	2.56	5.12	5.1	5.1		

Corner Points: Characteristic curves for JL3 servo motors, part 2							
Motor Type		JL3- 0250-25	JL3- 0250-50	JL3- 0250-83	JL3- 0300-26	JL3- 0300-46	
AC rated voltage U _n	V	170	170	310	170	170	
Rated torque M _n	Nm	2.0	2.15	2.15	2.1	2.5	
Rated speed n _n	RPM	4,500	3,000	3,000	4,500	3,000	
Continuous stall torque M o	Nm	2.5	2.5	2.5	3.0	3.0	
Peak torque M _{max}	Nm	10.0	10.0	10.0	12.0	12.0	
Peak torque M_x at n _n	Nm	9.9	4.88	4.55	11.88	7.06	
Idling speed no	RPM	7,680	4,000	3,930	7,680	4,030	
Limit speed n _z at I _{max} + M _z	RPM	4,690	1,900	1,840	4,990	2,180	
Limit torque M _z at I _{max} + n _z	Nm	9.9	9.9	9.9	11.88	11.89	

7 Description of Connections

7.1 Motor Connection by means of the Motor Connector Series SC

7.1.1 General remarks



Important!

Alternative measures to avoid malfunctions of the control system and the motor:



Operate the brake via a separately shielded brake line. The distance between brake line and motor power cable should be greater than 20 cm. This is the preferred solution.



Always connect brake lines to a separate power supply unit DC 24 V if brake and motor lines are run together in one bunch of cables, and are not separately shielded.



Important!

Measures to avoid oscillation and blocking of the motor:



Avoid mixing-up of phase conductors, resp. be sure to connect the phase conductors according to pin assignment.

7.1.2 Motor power cable with mating connector



Note!

The suitable mating connector (female connector) of the synchronous servo motor series JL3 can be ordered from Jetter AG by supplying the following particulars:

Article # 15100070	Motor connector JL2-JL4/JK4-JK6 without brake
Article # 15100105	Motor connector JL2-JL4/JK4-JK6 with brake



Note!

The Jetter Motor power cable of the synchronous servomotor series JL3 can be purchased from Jetter AG. It is confectioned with the matching motor connector and can be ordered by the following cable confection numbers:

Without Brake:

Cable confection # 26.1	For JetMove 203 and JetMove 206
Cable confection # 26.1	For JetMove 601 through 610
With Brake:	
Cable confection # 24.1	For JetMove 203 and JetMove 206
Cable confection # 24.1	For JetMove 601 through 610

Mating connector of the motor (solder side)

Solder Side



Fig. 6: View on the SC series mating connector of the motor (internal thread M23)

7.1.3 Motor power cable for JetMove 2xx

Motor power cable - Cable confection # 26.1			
Connecting terminals of JetMove 2xx	Shield		Mating connector of the motor (female, solder side)
4 x 1.5 mm ² The wires have been equipped with wire end ferrules. JetMove 2xx Mating Connector Cable Strap Motor Cable	1 mm max	Cable Adapter Union Nut Sealing and Strain Relief Element Shielding Collar Sonial Contact of the Braided Shield Individual Cores des of the Shield	Solder Side
	with the greatest possible surface area! Use metallized housing only!		
Pin	Wire Number	Signal	Pin
X62.U2	1	Phase 1	1
X62.V2	2	Phase 2	5
X62.W2	3	Phase 3	2
X62.PE	Yellow-green	PE conductor	

Motor power cable - Cable confection # 24.1			
Connecting terminals of JetMove 2xx	Shield		Mating connector of the motor (female, solder side)
7 x 1.5 mm ² The wires have been equipped with wire end ferrules.	Shielded, highly flexible 6-wire cable with PE.	Cable	Solder Side
JetMove 2xx Mating Connector Cable Strap Motor Cable	n max	Union Nut Sealing and Strain Relief Element Shielding Collar 360° All-round Contact of the Braided Shield Individual Cores	Mating Connector
	Connect both sides of the shield with the greatest possible surface area! Use metallized housing only!		
Pin	Wire Number	Signal	Pin
X62.U2	1	Phase 1	1
X62.V2	2	Phase 2	5
X62.W2	3	Phase 3	2
X62.PE	Yellow-green	PE conductor	
X10.BRAKE2	5	Brake +	6
X10.GND	4	Brake -	4

7.1.4 Motor power cable for JetMove 6xx

Motor power cable - Cable confection # 26.1			
Connecting Terminals of JetMove 601 through JetMove 610	Shield		Mating connector of the motor (female, solder side)
4 x 1.5 mm ²	Shielded, highly flexible 4-wire cable with PE.	Cable	Solder Side
The wires are equipped with wire end ferrules.	possible su	Adapter Union Nut Sealing and Strain Relief Element Shielding Collar 360° Alround Contact of the Braided Shield Individual Corres with the greatest urface area! thousing only!	Mating Connector
Pin	Wire Number	Signal	Pin
X9.U2	1	Phase 1	1
X9.V2	2	Phase 2	5
X9.W2	3	Phase 3	2
X9.PE	Yellow-green	PE conductor	

Motor power cable - Cable confection # 24.1			
Connecting Terminals of JetMove 601 through JetMove 610	Shield		Mating connector of the motor (female, solder side)
7 x 1.5 mm ² The wires are equipped with wire end ferrules.	Shielded, highly flexible 6-wire cable with PE. The shield is not attached to the servo amplifier side. The shield is connected with the servo amplifier via PE.	Cable Adapter Union Nut Sealing and Strain Relief Element Shielding Collar 360° All-round Contact of the Braided Shield Individual Cores	Solder Side
		possible surface area! Use metallized housing only!	
Pin	Wire Number	Signal	Pin
X9.U2	1	Phase 1	1
X9.V2	2	Phase 2	5
X9.W2	3	Phase 3	2
X9.PE	Yellow-green	PE conductor	
X9.Brake+	5	Brake +	6
X9.Brake-	4	Brake -	4

7.1.5 Connection assignment of terminal box

Connection Assignment of Terminal Box ^{*)}			
Connection Terminals of the Amplifier	Motor Terminal Box - Terminal Assignment		
U2	Pin 1	Phase 1	
V2	Pin 2	Phase 2	
W2	Pin 3	Phase 3	
PE	Pin 4	Protective earth	
	Pin 7	Brake +	
	Pin 8	Brake -	

*) alternatively to motor connectors

7.2 Connection of the Resolver

7.2.1 Motor power cable with mating connector



Note!

The resolver respectively HIPERFACE mating connector of the synchronous servo motor series JL3 can be ordered from Jetter AG by supplying the following particulars:

Article # 15100069 Resolver / HIPERFACE

The complete resolver cable connecting the servo amplifier series JetMove 2xx, respectively JetMove 6xx and the synchronous servo motor series JL3 can be ordered from Jetter AG.

It can be ordered by supplying the following cable confection number:

Cable confection # 23 For the servo amplifier series JetMove 2xx

Cable confection # 423 For the servo amplifier series JetMove 6xx

In case you prefer to fabricate the cables yourself, the following minimum requirements must be met, also considering EMC:

- Max. cable length: 50 m
- Cable size: 3 x 2 x 0.14 mm² + 2 x 0.5 mm²; 2 x 0.5 mm² must be used for the thermal sensor.
- Twisted-pair cables with all-over shield must be used.
- The shield must be connected to the connector housings at both ends of the cable with the greatest possible surface area.

Mating connector of the resolver (solder side)

Solder Side



Fig. 7: RC series mating connector of the resolver (internal thread M23)

7.2.2 Resolver cable for JetMove 2xx

Resolver cable of cable confection # 23			
JetMove 2xx (SUB-D connector X61)	Shield		Motor (Resolver) (female, solder side)
Attaching screws must have a metric thread!	Shiel	Cable Adapter Union Nut Sealing and Strain Relief Element Shielding Collar Soor All-round Contact of the Braided Shield Individual	Solder Side
	possible su	with the greatest Irface area! I housing only!	
Pin	Signal	Core Colour	Pin
8	S1 (cosine +)	red	1
3	S3 (cosine -)	blue	2
2	S4 (sine -)	yellow	3
7	S2 (sine +)	green	4
1	R1R (exciter winding +)	pink	5
6	R2L (exciter winding -)	gray	6
9	Th1 (thermal sensor)	white	7
4	Th2 (thermal sensor)	brown	8

7.2.3 Resolver cable for JetMove 6xx

Resolver cable of cable confection # 423			
JetMove 6xx (SUB-D connector X2)	Shield		Motor (Resolver) (female, solder side)
Attaching screws must have an inch thread!	Shiel	Cable Adapter Union Nut Sealing and Strain Relief Element Shielding Collar 360° All-round Contact of the Braided Shield Individual	Solder Side
		with the greatest Irface area! I housing only!	
Pin	Signal	Core Colour	Pin
4	S1 (cosine -)	red	1
8	S3 (cosine +)	blue	2
7	S4 (sine -)	yellow	3
3	S2 (sine +)	green	4
5	R1R (R +)	pink	5
9	R2L (R -)	gray	6
2	Th1 (thermal sensor)	white	7
6	Th2 (thermal sensor)	brown	8
-	Unassigned	-	9 - 12

7.3 **HIPERFACE** connection

7.3.1 HIPERFACE cable with mating connector



Note!

The resolver respectively HIPERFACE mating connector of the synchronous servo motor series JL3 can be ordered from Jetter AG by supplying the following particulars:

Article # 15100069 Resolver / HIPERFACE

The complete HIPERFACE cable connecting the servo amplifier series JetMove 2xx, respectively JetMove 6xx and the synchronous servo motor series JL3 can be ordered from Jetter AG.

It can be ordered by supplying the following cable confection number:

Cable confection # 723 For the servo amplifier series JetMove 2xx

Cable confection # 523 For the servo amplifier series JetMove 6xx

In case you prefer to fabricate the cables yourself, the following minimum requirements must be met, also considering EMC:

- Max. cable length: 50 m
- Cable size: 5 x 2 x 0.25 mm²
- Twisted-pair cables with outer shield must be used; the signal lines must also be twisted in pairs:
 - Sine + and reference sine Cosine + and reference cosine DATA - and DATA +

0 V and voltage supply

- thermal sensor
- The shield must be connected to the connector housings at both ends of the cable with the greatest possible surface area.

HIPERFACE mating connector (solder side)

Solder Side



Fig. 8: RC series HIPERFACE mating connector (internal thread M23)

HIPERFACE cable for JetMove 2xx 7.3.2

HIPERFACE cable of cable confection # 723			
JetMove 2xx (SUB-D connector X61)	Shield		Motor (HIPERFACE) (female, solder side)
Attaching screws must have a metric thread!	Shield I and a shield	Cable Adapter Union Nut Sealing and Strain Relief Element Shielding Collar 360° All-round Contact of the Braided Shield Individual	Solder Side
	possible sur Use metallized	Connect shield with the greatest possible surface area! Use metallized housing only!	
Pin	Signal	Core Colour	Pin
-	Unassigned	-	1
-	Unassigned	-	2
7	Sine +	white	3
2	Reference sine	brown	4
8	Cosine +	green	5
3	Reference cosine	yellow	6
6	DATA - (RS-485)	gray	7
1	DATA + (RS-485)	pink	8
4	0 V	blue	9 *)
5	Power Supply (7 through 12 volts)	red	10
9	Thermal sensor	black	11
	Thermal sensor	_	12 ^{*)}

^{*)} Pin 9 and pin 12 are short-circuited Dimensions of the HIPERFACE mating connector are specified in millimeters.

7.3.3 HIPERFACE cable for JetMove 6xx

HIPERFACE cable of cable confection # 523			
JetMove 6xx (SUB-D connector X1)	Shield		Motor (HIPERFACE) (female, solder side)
Attaching screws must have an inch thread!	Union Nut Sealing and Strain Relief Element Shielding Collar Gontact of the Braided Shield		Solder Side
Pin	Signal Core Colour		
E III	Signai	Core Colour	Pin
-	Unassigned	Core Colour	Pin 1
-	_	-	
- - 1	Unassigned	- - white	1
-	Unassigned Unassigned	-	1 2
- - 1	Unassigned Unassigned Sine +	- - white	1 2 3
- - 1 9	Unassigned Unassigned Sine + Reference sine	- - white brown	1 2 3 4
- - 1 9 3	Unassigned Unassigned Sine + Reference sine Cosine +	- - white brown green	1 2 3 4 5
- - 1 9 3 11	Unassigned Unassigned Sine + Reference sine Cosine + Reference cosine	- - white brown green yellow	1 2 3 4 5 6
- - 1 9 3 11 13	Unassigned Unassigned Sine + Reference sine Cosine + Reference cosine DATA - (RS-485)	- - white brown green yellow gray	1 2 3 4 5 6 7
- - 1 9 3 11 13 5	Unassigned Unassigned Sine + Reference sine Cosine + Reference cosine DATA - (RS-485) DATA + (RS-485)	- - white brown green yellow gray pink	1 2 3 4 5 6 7 8
- - 1 9 3 11 13 5 2	Unassigned Unassigned Sine + Reference sine Cosine + Reference cosine DATA - (RS-485) DATA + (RS-485) 0 V Power Supply (7 through 12	- - white brown green yellow gray gray pink blue	1 2 3 4 5 6 7 8 9

8 Maintaining the Motor

Motor maintenance is limited to the following work: Exchanging ball bearings and occasionally cleaning the housing if it is very dirty.



Check the motor every 2,500 operating hours or at least once a year for unusual ball bearing noises.

If there are unusual noises stemming from the ball bearings:



Put the motor out of operation and send it to Jetter AG for being checked.

Do by no means disassemble the motor, as for reassembling, there are specific instructions and settings to be observed.

The ball bearings are equipped with a grease packing adequate for 20,000 service hours under normal operating conditions.



After these 20,000 service hours, the ball bearings must be replaced. For this, please send them to our company.



If there are unusual noises stemming from the motor (not the ball bearings), the motor must be put out of operation and checked.



Use isopropanol or a similar cleaning agent for cleaning the motor frame.

Do not use cleaning agents which contain solvents. On no account immerse the motor in diluent or spray it with diluent.

9 Troubleshooting

Table of Motor Faults			
Type of Error	Error Cause	Troubleshooting	
Motor will not start	Servo amplifier not enabled	Apply ENABLE signal	
	Setpoint line interrupted	Check setpoint line	
	Motor phases mixed up	Connect motor phases correctly	
	Brake not released	Check brake control	
	Drive blocked	Check drive mechanism	
Motor overspeed	Motor phases mixed up	Connect motor phases correctly	
Motor chatters	Resolver line shielding interrupted	Replace resolver line	
	Gain factor too high	Use motor default values	
Fault message: Brake	Short-circuit in the supply line of the motor holding brake	Eliminate short circuit	
	Motor holding brake defective	Replace motor	
Fault message: Output stage	Short-circuit or ground fault on motor line	Replace cable	
	Short-circuit or ground fault in motor	Replace motor	
Fault message: Resolver	Resolver connector has not been plugged on properly	Check plug connection	
	 Resolver line interrupted, crushed and the like 	Check the lines	
Fault message: Motor temperature	Motor overtemperature protection tripped	Wait until the motor has cooled off. Then, check cause.	
	Resolver line loose or interrupted	Check connector, possibly replace resolver line	
Brake does not grip	Required holding torque is too high	Check dimensioning	
	Brake defective	Replace motor	
	Axial motor shaft overload	Check and reduce axial load. Possibly replace motor if bearings are defective.	

Appendices

Appendix A: Recent Revisions

Chapter	Comment	Revised	Added	Deleted
Chapter 5	Physical Dimensions Note: The connectors of the option S-X are positioned		√	
	The connectors of the		\checkmark	

Appendix B: Glossary

AC	Alternating Current
Back EMF constant K _E	This constant specifies the induced electro-magnetic force of the motor related to 1,000 RPM as an RMS value between two motor phases.
CE	C ommunautés E uropéennes European Union
Continuous rated current I _n	At a rated speed n _n and at output of the nominal torque, the motor will collect the continuous rated current. This parameter refers to the sine-effective current value.
Continuous stall current I _o	In order to supply the continuous stall torque during standstill, the motor will consume the continuous stall current. This parameter refers to the sine-effective current value.
Continuous stall torque M _o	Thermal limit torque which can be output for any length of time at standstill of the motor (n = 0 RPM) and the set ambient conditions.
DC	Direct Current
DC link voltage	DC circuit (aka DC bus) within a servo drive on the basis of which the motor currents are generated.
DIN	DIN Deutsches Institut für Normung e.V. = German Institute for Standardizing]
Drive Output Element	e.g. clutch, gear drive, pulley
EC Low Voltage Directive	To be considered when using electric devices of a rated voltage between 50 and 1,000 V AC and between 75 and 1,500 V DC.
Electro-Magnetic Compatibility (EMC)	Definition according to the EMC regulations: "EMC is the ability of a device to function in a satisfactory way in an electro-magnetic environment without causing electromagnetic disturbances itself, which would be unbearable for other devices in this environment."
EN	European Standard
EU	European Union
Hazard analysis	Extract from the Machinery Directive 98/37/EC: The manufacturer is under an obligation to assess the hazards in order to identify all of those which apply to his machine; he must then design and construct it taking account of his assessment.

HIPERFACE	High Performance Interface HIPERFACE designates a sensor-transducer system by Sick / Stegmann. The SinCos motor feedback system with the standardised HIPERFACE interface is often used in digital drive technology. Unlike the resolver, the SinCos motor feedback system with HIPERFACE interface contains electronic components. Over several motor rotations, a HIPERFACE will report the absolute position values; this cannot be performed by a resolver. A HIPERFACE is far more precise than a resolver, but also more expensive.
IP	International Protection
JetMove	 JetMove is the product designation of a digital servo amplifier series produced by Jetter AG, e.g. JetMove 206-230 with the following features: 206 identifies a rated current of 6 A; 230 identifies the operating voltage of the rated power supply
JetWeb	Control technology comprising control systems, motion systems, user interfaces, visualization devices, remote I/Os and industrial PCs. Programming by means of multitasking and a modern sequence-oriented language. Communication by means of Ethernet TCP/ IP and making use of the Web technologies.
Motor circuit-breaker	A circuit-breaker with monitoring functions as to phases and temperature of a motor.
PE	P rotective E arth, respectively Protective Earth Conductor
Peak current I _{max}	Permitted peak current for 5 s max.! The peak current should not exceed 3.5 times the value of the continuous rated current.
Rated torque M _N	When the motor collects its rated current at a rated speed of n_n , the rated torque can be supplied for an unlimited time in operating mode S1.
Resolver	Feedback unit at a servo motor for determining the absolute position within one revolution. Other than a HIPERFACE, the resolver will not provide any information on how many revolutions the motor has performed so far. A resolver could be envisaged as a transformer; the couplings of its secondary windings (sine and cosine) change in relation to the position of the motor shaft. Basically, a resolver consists of a rotor with one coil and a stator with two coils. The stator windings are displaced by 90° (sine and cosine). The resolver itself does not contain any electronic components. This resolver-converter uses a 12 bit resolution. One revolution of the shaft is regarded as a circle, which is divided into 4.096 increments.

Rotor inertia J	Also known as mass moment of inertia. The rotor inertia is a mechanical parameter for rotating bodies. The greater the rotor inertia, the greater is the torque needed to accelerate the body up to the desired speed. The rotor inertia J of a motor is the sum resulting from the mass moment of inertia of the rotor and of the resolver.
Torque constant K _T	This constant specifies the amount of torque [Nm] that is output by the motor at an RMS current of 1 A. $M = I * K_T$
VDE	Verband deutscher Elektrotechniker e.V. = Association of German Electrical Engineers

Units:

Ω	Ohm
0	Degrees (angular dimension)
°C	Degrees centigrade (temperature unit)
A	Ampere
cm	Centimeter (1 cm = 10 ⁻² m)
cm ²	Square centimeter
Н	Henry
kg	Kilogram
m	Meter
mH	Millihenry (1 mH = 10 ⁻³ H)
min	Minute
Ν	Newton
Nm	Newtonmeter
RPM	revolutions per minute
S	Second
V	Volt
W	Watt

Appendix C: List of Illustrations

Fig. 1:	Example: Fitting a power output element	20
Fig. 2:	Mounting Positions of JL4 Motors	21
Fig. 3:	Removing a power output element	22
Fig. 4:	Mounting dimensions of the JL3 motor series	29
Fig. 5:	Characteristic curve according to the JL3 synchronous servo motor	
	series	35
Fig. 6:	View on the SC series mating connector of the motor	
	(internal thread M23)	38
Fig. 7:	RC series mating connector of the resolver (internal thread M23)	44
Fig. 8:	RC series HIPERFACE mating connector (internal thread M23)	47

Appendix D: Index

Α

Α			I	
Active forces			Information Signs	12
axial		19	Installation location	21
radial		19	Installation to EMC rules	16
Ambient conditions		18		
D			L	
В			Laying lines	22
Ball bearing noises		50	, ,	
Ball Bearing Service Life		31	Μ	
Belt drive		19		
Blocking		37	Maintenance	11
			Malfunctions	12, 37
С			Mechanical Installation	20
-	20 44	47	Mode of installation	21
Cable confection #	38, 44,		Modifications	10
Checking the installation		23	Motor cable diameter	22
Cleaning		50	Motor Power Cable	
Clutch	40	00		

18, 20

20

20

20

11

5

D

Clutch

Collets

Corrosion damages

Damages in transit and storage	
Description of Symbols	
Disposal	

Ε

Earthing procedure **Electrical Installation**

F

Fitting the power output element Flange temperature

Н

HIPERFACE cable	
JetMove 2xx	
Cable confection # 723	
JetMove 6xx	
Cable confection # 523	

avoid hard blows Mounting in bearings Mounting and Startup Accessories

Ν

JetMove 2xx

JetMove 6xx

Motor shaft

12		
	Noise immunity	15
22		10

Cable confection # 24.1

Cable confection # 26.1

Cable confection # 24.1

Cable confection # 26.1

40

39

42

41

18

21

17

0

	Operating Parameters	26
18, 20	Ordering Instructions	28
 19	Oscillation	37

Ρ

48

49

Pulling Device	21
Q	
Qualified Staff	10

R

Replacing the ball bearings Repair	50 10
Residual Dangers Effect of mechanic force Electric shock 15, 24, Explosive gas atmosphere High operating voltage Hot surface Mech. force	14 25 14 13 13 14
Resolver cable JetMove 2xx Cable confection # 23 JetMove 6xx	45
Cable confection # 423	46

S

	•		
)	Scope of Delivery		17
)			
	Т		
	Table of Motor Faults		51
	Terminal box		43
5	Thermistor	9,	19
5			
F	U		
	Usage as agreed upon		9
,	Usage Other Than Agreed Upon		10

W

Word of Advice on Accessories	28
Word of advice on the holding brake	28



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