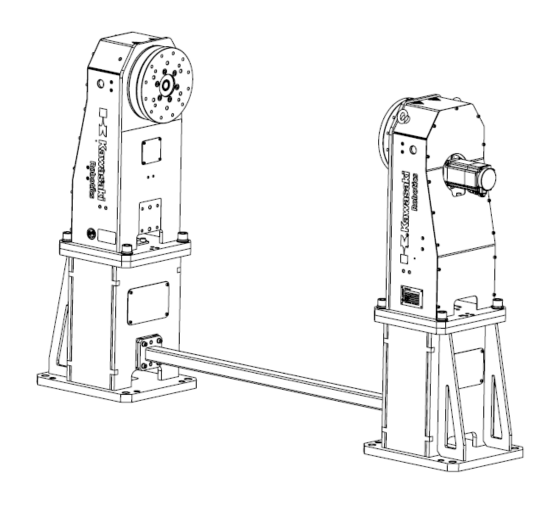


K – Positioner

PST250-H1H

POSITIONER WITH RATED CAPACITY OF 250 KG





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Appendix 1 - Spare parts list



1. Introduction

One-axis (tilting) PST250-H1H positioner is an electrically driven positioner. It is equipped with rotary axes controlled in a continuous manner. It is designed to work in a robotic welding station and is used to rotate and tilt the welded parts. It is controlled from the KAWASAKI robot controller as additional axes. Read and understand this manual thoroughly, and take appropriate safety measures in using this product.

- I. These instructions do not constitute a guarantee of the system in which the positioner is installed. Accordingly, the Astor company is not liable for any accidents, damages and/or problems related to industrial property rights arising as a result of using the system.
- II. It is recommended that all personnel assigned to operating, teaching, servicing or maintaining the positioner attend the necessary courses when installing the system before commencing the performance of their duties.
- III. The Astor company reserves the right to alter, correct or update this manual without prior notice.
- IV. Keep the following instructions with care and in a place where they can always be available for use. If the positioner is re-installed or relocated, please attach these complete and unaltered instructions. In case the instructions are lost or damaged, please contact the Astor company.

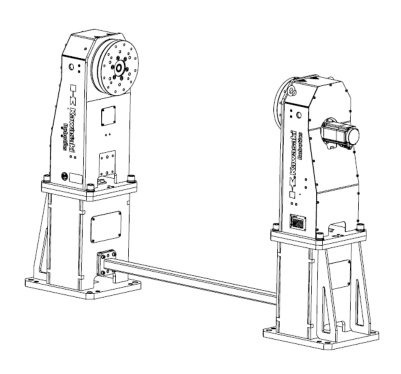


2. Technical parameters

Parameter	PST250-H1H
Max. Payload	— 250 kg
Nominal Torque ————————————————————————————————————	– 265 Nm
Max. Torque ————————————————————————————————————	– 66o Nm
Max. Tilting Torque	— 850 Nm
Turning Range ————————————————————————————————————	— +/-360°*
Max. Rotating Speed ———————————————————————————————————	— 180°/s
Repeatability ————————————————————————————————————	– ±0.05 mm**
Max. Offset COG from Rotating Axis JT1 ———————————————————————————————————	– 105 mm
Max. Mass moment of inertia	– 80 kgm²
Mass —	– 315 kg
Default Height of Rotating Axis ————————————————————————————————————	– 990 mm
Installation Position —	– Floor
Nominal weld current — 100% duty cycle ————————————————————————————————————	– 500 A
Environment cond.	0-40°C
Emitted acoustic pressure (adjusted by A)	_ < 70 dB
Emitted acoustic pressure (adjusted by C)	< 63 Pa

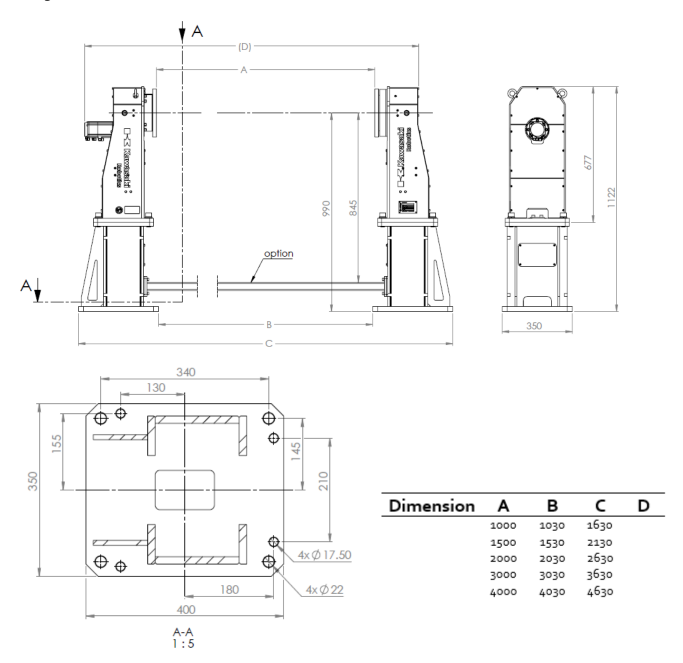
^{*}possibility of setup range +/-36000

^{**}on radius r=340mm from rotating axis



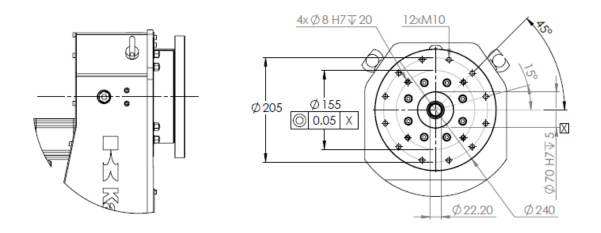


3. External dimensions

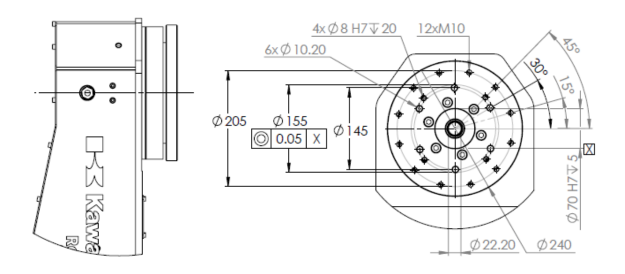


The base plate of the two modules is symmetrical.





Flange motor



Flange support

Fig. 1 Basic dimensions of the positioner with spacing of fixing holes on the base and the plate



4. Markings on the machine

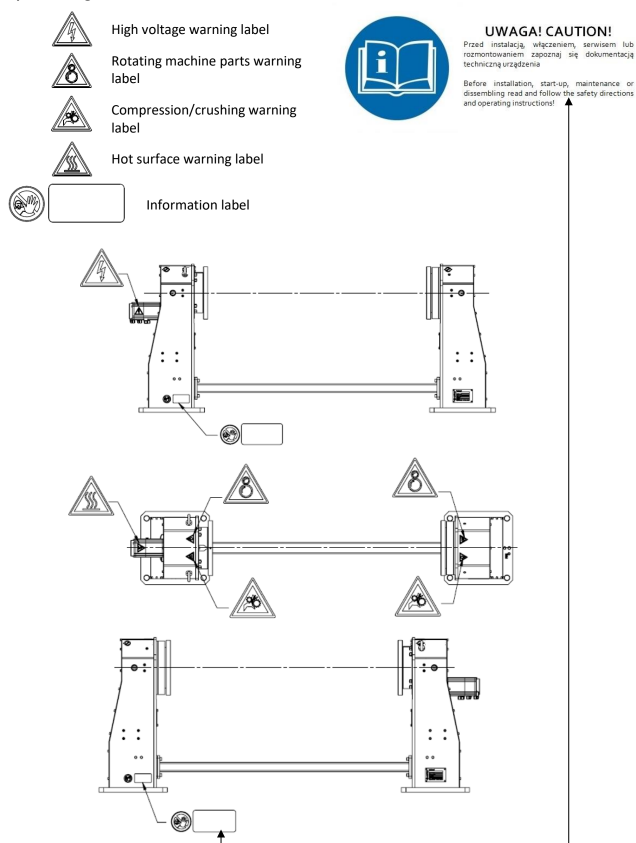


Fig. 2 Warning signs located on the positioner



5. Load charts

5.1. Maximum rated load distances

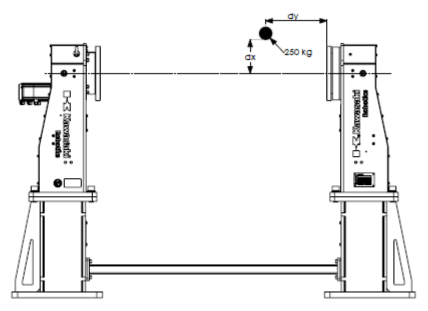


Fig. 3 Nominal rated load position

5.2. Chart of the load relative from the distance from the plate axis

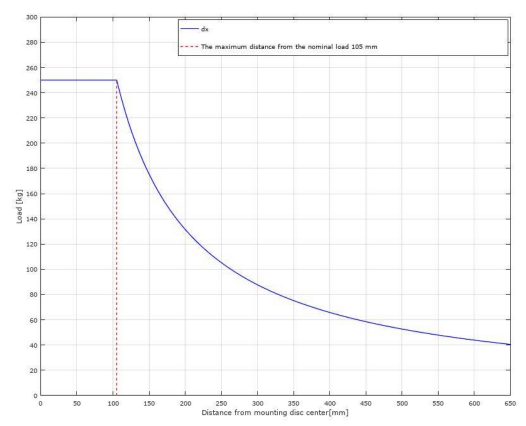


Fig. 4 Drive torque of the axis



5.3. Chart of the load relative from the distance from the plate

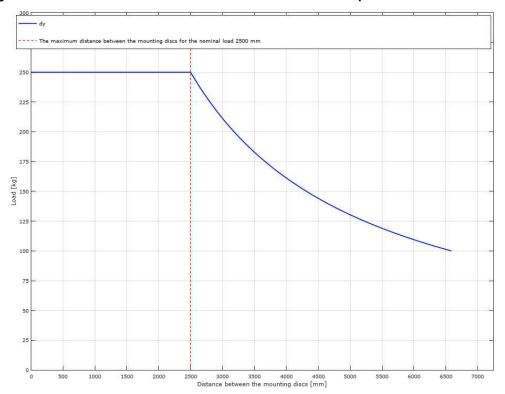


Fig. 5 Rigidity of the structure



2. Connector (option),

1. Basic module - PST125,

3. Servo Kawasaki 0.675 kW,

6. Basic units of the positioner

6.1. Mechanical system

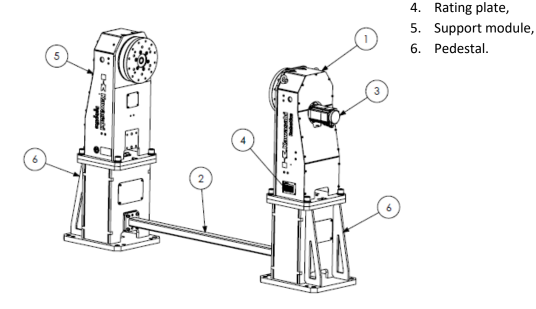


Fig.6 Basic units of the positioner

6.2. Electrical system

The power units consists of:

Axis 1 (Rotation of the plate $-360^{\circ} \div 360^{\circ}$) Kawasaki servo motor 675W and cycloidal transmission

The axes are controlled as external axes from the robot control system. It is not possible to move the positioner without connecting it to the KAWASAKI robot controller.

Standard length of electrical wires connecting the servo with the controller is 15m, but usable length is 13m.

The ground is transferred to the rotating plate by means of a set of 2 copper blocks located below the bottom of the positioner gear.

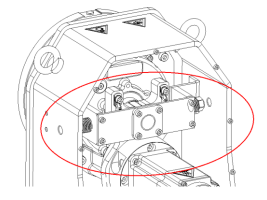


Fig. 7 Ground transfer of the PST250-H1H positioner



7. Assembly and start-up

7.1. Assembly

The PST250-H1H is assembled, connected, and pre-commissioned by the personnel appropriately prepared for this task. These persons are assigned by the manufacturer. These persons have the knowledge and skills required to safely and correctly assemble the machine. Connection to the mains must be carried out in accordance with the Polish Standards. It is not allowed to carry out the assembly independently; this will result in loss of warranty. During the warranty period, the user may not interfere in the electronic or mechanical components except as set forth in this maintenance documentation. Failure to comply with the above will result in loss of warranty.

The positioner must be leveled and fixed to the ground using foundation bolts, M20 bolts with a strength class of at least 10.9 or M20 x 260 chemical anchor bolting. The spacing of the mounting holes fixing the positioner to the slab is shown in Figure 1.

The positioning connector is used to properly install the positioner on the station, after fastening the positioner to the ground, the connector can be unscrewed.

In this case, place a steel slab of the thickness of at least 29 mm (thread length min. 25 mm); the slab size and the concrete class must withstand the transfer of the torque values given below.

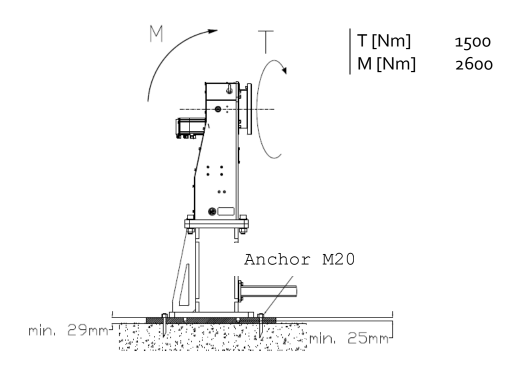


Fig. 8 Mounting the positioner directly on the floor - fixed slab



The second case assumes mounting the positioner on a steel slab anchored to the concrete with 6xM2o chemical anchor bolting. Spacing of the anchor holes for concrete – PCD650

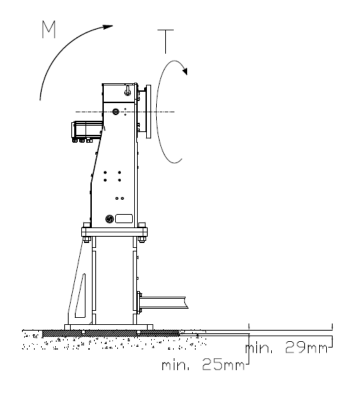


Fig. 9 Mounting the positioner directly on the floor - anchored slab



7.2. Getting ready for operation

After completing the installation work on the positioner:

- Perform all the tasks on connecting the robotic station;
- Set up the tool for the positioner;
- Place the part in the tool.

The definition of the external axis is described in the documentation of the External Axis (90210-1292DEC_External_Axis_Addition_Manual_(EOx-Series)).

7.3. Emergency Stop connection

Safety of the JT1 axis is ensured by the robot safety circuits and the circuits must be prepared in accordance with Kawasaki technical documentation.

For proper safety of the JT1 axis of the positioner, two PN_CMD and PN_ON signals must be connected to the robot inputs, the signals come from the safety curtain or the safety controller. The signals in a high state after the axes control group (GROUP) change, cause power cut to the servo which is located close to the operator.

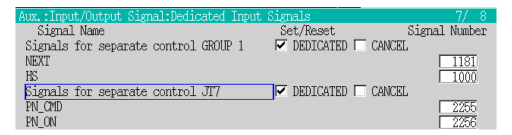


Fig. 10 Ancillary axis off signal declaration

CAUTION!

When the positioner is supplied, the PN_CMD and PN_ON signals are declared as internal signals. This should be changed when the positioner is integrated in the position.

7.3.1. Cubic-S Option

The Cubic-S option can further control the status of the Kawasaki exterior axis. In order to add the axis monitoring, declare axis 7, 8 or 9 as DEVICE 1, 2 or 3.

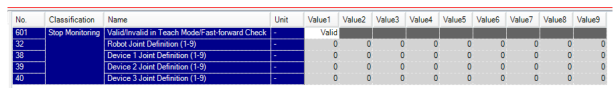


Fig. 11 Stop Monitoring Declaration for ancillary axis in the Cubic-S option



The definition of the dedicated input for monitoring the status of the ancillary axis in CUBIC-S is described in the documentation of the CUBIC-S option (90210-1272DED_Cubic-S_Instruction Manual (E series)).

7.4. Start-up

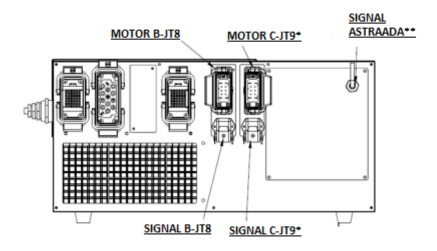
To start the positioner, connect it to the robot control system.

Connect the 50979-0073L15 with the B marking to the B-JT8 MOTOR in the Kawasaki controller

Connect the 50979-3340L13 with the B marking to the B-JT8 SIGNAL in the Kawasaki controller

Connect the 50979-0073L15 with the C marking to the C-JT8 MOTOR in the Kawasaki controller

Connect the 50979-3340L13 with the C marking to the C-JT8 MOTOR in the Kawasaki controller

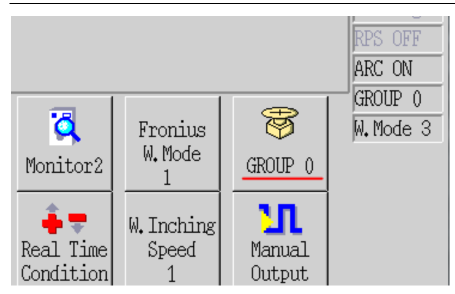


^{* -} connecting the second ancillary axis wires - a station with two ancillary Kawasaki axes,

Starting up the positioner starts up the robotic station and follows the positioning algorithm. To move the axis JT7 or JT8 (drives Kawasaki), you should choose the appropriate group. Press the "ALT" key on the TeachPendant off Monitors under (C) of the screen TP.JT&orJT8.

^{**-}only when controlling additional indexing servomotors.





GROUP -1 – no possibility of moving additional axes,

GROUP o - the ability to move axes without cooperation,

GROUP 1 – moving the JT7 and JT8 axis in co-operative mode.

Fig. 12 Revision Steering Group axes

Starting the positioner is synonymous with starting the robotic station and follows the algorithm of the station's operation.

7.5. Working and safe use conditions

The PST250-H1H positioner is suitable for indoor use in the following environmental conditions:

- Air free from condensed stean, dust, corrosiver or explosive gases;
- Permissible ambient temperature: +5°C ÷ +40°C;
- Maximum temperature of the positioner's plate: 90°C.

When operating the positioner:

- Observe all the safety rules for safe work at a robotic station;
- Get acquainted with possible health or life hazards due to improper operation of the device;
- An employee handling the robotic station with the PST250-H1H positioner must be familiar with the contents of this Operation and Maintenance Manual and the Operation and Maintenance Manual for the industrial robot;
- It is not permitted to carry out maintenance work during the operation of the station
- It is forbidden to leave tools on the housing and servo drives of the positioner.

Detailed health and safety regulations should be developed by the user at the workplace. Observe general health and safety regulations for electrical and mechanical equipment when connecting, starting-up and operating the positioner.

It is not permitted for persons to be present in the operating area of the positioner during the work of the machine (within range of the tilt and working rotation position of the positioner including the tooling) as well as for unauthorized persons to carry out repairs and maintenance.

In addition, the operating crew must know how to attach the tools to the positioner plate and how to place the parts in this equipment.



Secure the robot in the positioner workstation area using fencing and light barriers in accordance with Polish safety standards.

7.6. Maintenance of the positioner

Maintenance procedures include measures aiming at reducing wear on parts and components of the mechanical system and ensuring correct positioner operation. Maintenance should be carried out by trained personnel. The service technician authorized to carry out repairs is the manufacturer or a person designated by the manufacturer. The warranty does not cover mechanical damage resulting from improper use of the station.

Before performing any maintenance work, make sure the equipment is disconnected from the mains

7.7. Maitenance schedule

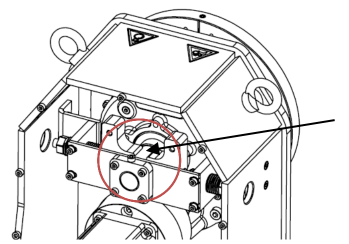
Period of time Action	Daily inspection	Monthly inspection	2500 hours	5000 hours or 1 year
Physical damage	V		V	
Gear blacklash and abnormal sounds during operation	V		V	
* Complement to the copper paste on the shaft of the disc in the ground transfer system		V	V	
Replenish gear lubrication and bearings				
Check the positioner brakes			V	
Refresh transmission lubricants			V	
Check the internal wires of the positioner			V	
Battery change			V	
Check the welding mass clamps			V	
** Replacement of welding mass clamps			V	
Checking the tightening torque of the assembly screws			V	
Review made by authorized service K-Positioners				V

^{*} instruction on performing the activity in item 7.8

^{**} In case of excessive wear and tear



7.8. Complement to the copper paste in the ground transfer system



On the shaft of the disk, the copper paste in the ground transfer system should be supplemented

Fig. 13 Place of restoration of copper paste

The recommended measure is the grease or copper paste (WÜRTH CU 800), which as a means of seperating, protects the surface against seizing. In order to be completed, you must remove the back cover of keeping any precautions-the device must be disconnected from the power supply. Then clean the old grease length and apply a new one.

The action should be performed once a month.

7.9. Adjustment of the clamping force of the ground transferring system

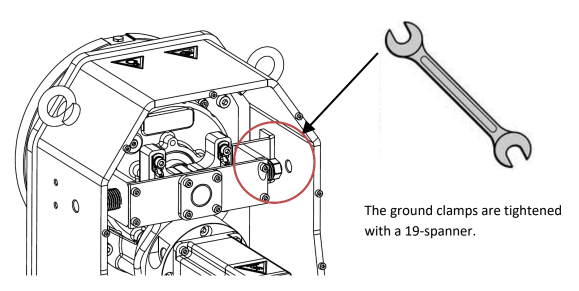


Fig. 14 Tightening place of the ground clamps



8. Lay of user cables inside the structure

The base module allows laying the user wires through the open gear and the body of the device itself. The diameter of the passage opening is 22 mm. The through hole is provided in the drive and support modules.

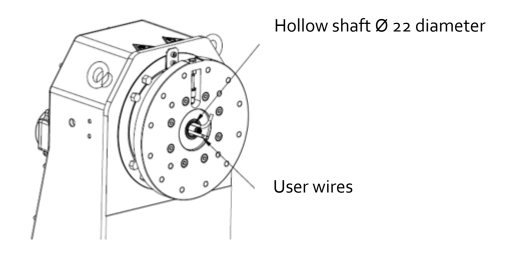


Fig. 15 Lay of wires inside the structure

9. Storage and transport conditions

9.1. Storage

The PST250-H1H one-axis positioner should be stored indoors, in rooms free from aggressive corrosive agents. Ambient temperature should range between $+ 5 \,^{\circ}$ C $\div + 40 \,^{\circ}$ C and humidity should not exceed 80%. The positioner should also be protected against shocks and vibrations.

9.2. Transport

Transport of the positioner should be carried out by clean, dry and covered means of transport, protected against penetration of precipitation into the interior and against exceeding the temperatures of + 50 ° C and -25 ° C. At the same time the positioner must be protected against sliding.



10. Safety information and residual risk

The PST250-H1H has been designed and built for precise positioning of objects attached to it in one axis, depending on the used version of the device. It is a prerequisite for the safe use of the device described above that the maximum permissible load shown in this manual is not exceeded.

10.1. Danger due to mechanical construction:

10.1.1. Crushing and cut-offs

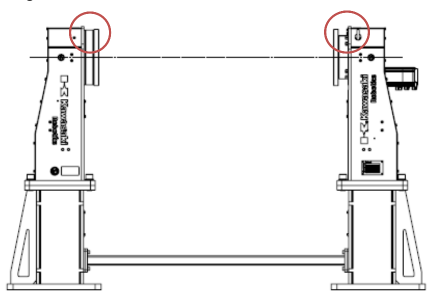


Fig. 16 Areas with the risk of crushing

There is a risk of crushing, cutting fingers or other parts of the body in the marked areas. Do not leave or put any tools or parts of the body or animals in these areas.

It is forbidden to stay in the work zone while the positioner is in operation.

10.2. Dangers due to the electrical system

After connecting the positioner to the mains, it is forbidden to connect and/or disconnect the wiring of the device; these actions may result in an electric shock.

11. Warranty conditions

Warranty covers only defects arising from causes inherent in the sold product. The manufacturer's warranty covers 12 months. The basic principle of the maintenance of warranty is to use a table with the timing of the steps preservatives (p. 15) and use the device as intended and technical parameters.



12. Notes	



Appendix 1.

Parts of the positioner must be ordered from the ASTOR company. List of branches available at: http://www.astor.com.pl/kontakt.html. In order to improve order handling, please specify the positioner model and the part name along with the code.

Spare Parts List:

	Name	Product code	Quantity [pcs]
Servo drive Kawasaki o.675 kW		50601-1461A	1
Cycloidal transmission JT1		PST-RDS-027C	1
Ground transfer		PST125-MASA	2
Body JT1		PST125-BODY	2
Bearing		1.4P.B.O.20.0178.5.5.01A	1
Plate of the positioner JT1		PST125-PLATE	1
Support plate		PST125-ML-PLATE	1
Pedestal (option)		PST-SOCLE	2
Connector (option)		PST-T2	1



13. Manufacturer's data



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