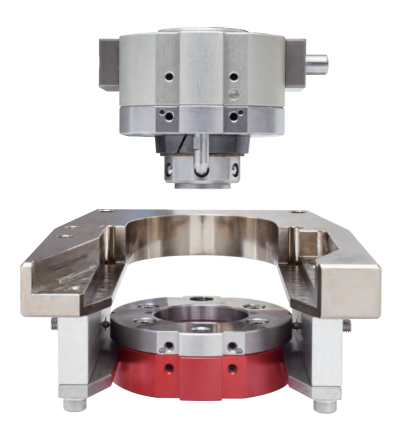
New

Mechanical Robotic Hand Changer



Model SMR



Mechanical Robotic Hand Changer

Model SMR

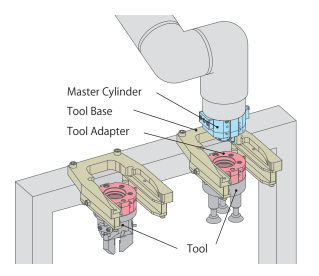


Mechanical robotic hand changer that uses robot's power.

No power source required. Zero backlash when connected. High accuracy and high rigidity (Locating repeatability: 3 μ m)

No Power Source Required Locating Repeatability 83 μ m





High-precision robotic hand changer enables a robot to perform multiple operations.

Reduce tool change time, Increase productivity.



External Options for SMR

SWLZ

Action Description



Before Connection

Move the robot vertically to the setting position

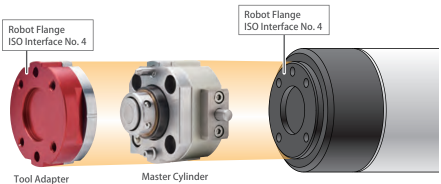
Move the robot horizontally and connection is completed*

**During horizontal movement, the cam button moves in contact with the tool base. At this time, a load is applied to the robot.

Features

Able to mount directly to the robot flange corresponding to ISO Interface.

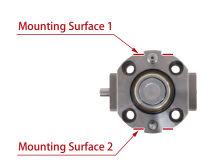
SMR0120-M/T can be directly mounted to the robots corresponding to Interface No. 4 (based on ISO9409-1).
**Bolts and pins not included.

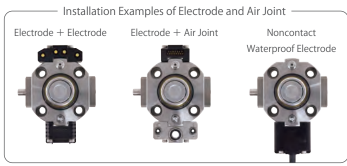


External option electrode and air joints are available.

A wide variety of electrodes can connect various signals such as control signals and power signals. Additional air joints are also available for extra air ports.

% For external options, please refer to P.17 and after.





• Enables forced connection/disconnection by hand.

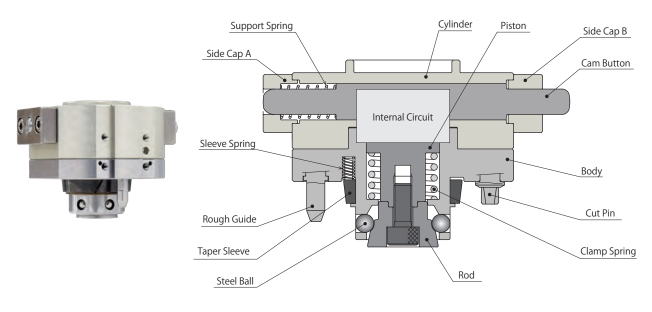
When you want to connect or disconnect the hand outside the tool base, manually push in the cam button.

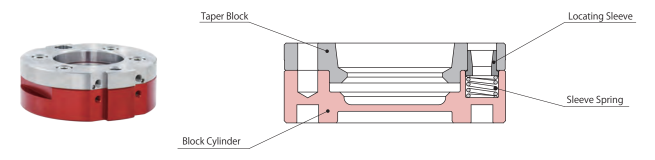




Cross Section

Master Cylinder(SMR0120-M)



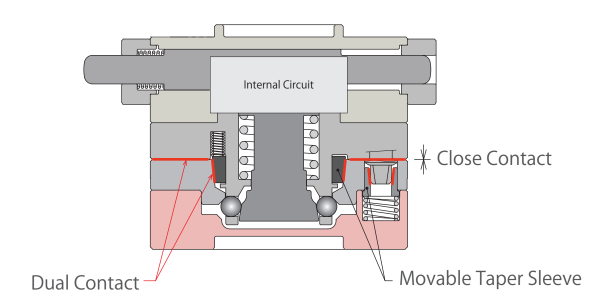


Tool Adapter (SMR0120-T)

SMR External Options for SMR

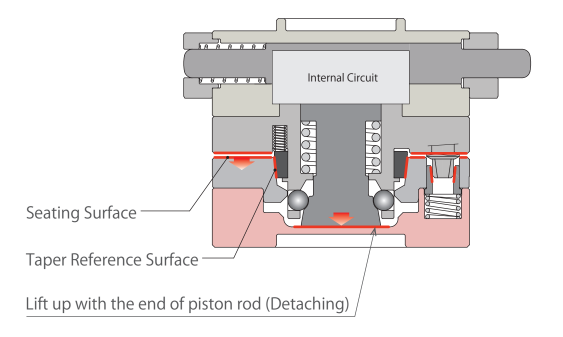
High Accuracy Repeatability 3 μ m. Zero Backlash prevents core deflection and chattering.

Dual contact with movable taper sleeve enables high accuracy locating. Only slight fluctuation at the end of tool allowing for precise operation.



Lift up (Detaching) Function protects locating part.

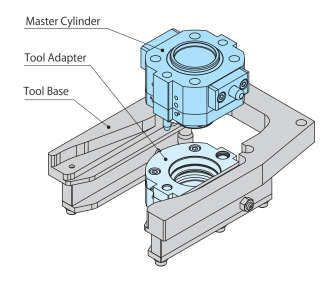
When connecting, lift up function prevents damage of the locating function part (seating surface and taper reference surface). When disconnecting, the piston rod detaches tool adapter preventing moment stop caused by adhesion and galling.

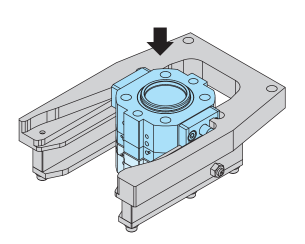


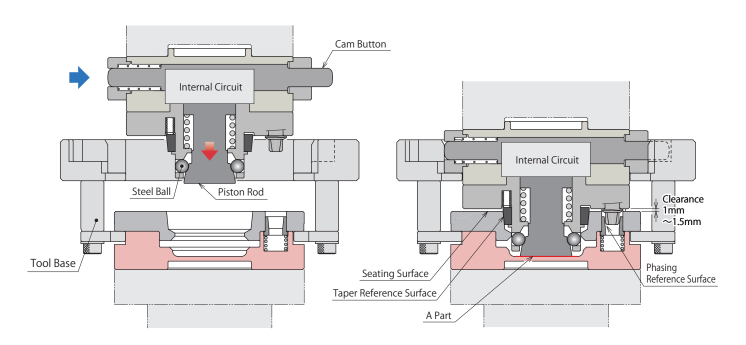
Action Description

Before Connected (Released State)

Lifted State (Detached State)







- When the cam button is pushed in the direction of the arrow shown above, the piston rod is pushed down by the internal circuit. At this time, the steel balls are free to move (set inside).
- When the master cylinder is lowered and stopped at 1mm (lifting stroke) to 1.5mm away from the seating surface, it is the setting state.
- At this time, there is a moderate gap at taper reference surface and seating surface. It prevents locating mechanism part from damage. When detached, the piston rod pushes out A part to prevent moment stop caused by adhesion or galling.

Note:

1. The above shows the operation procedure from the disconnected state to the connected state. To change from the connected state to the disconnected state, reverse the above procedure.

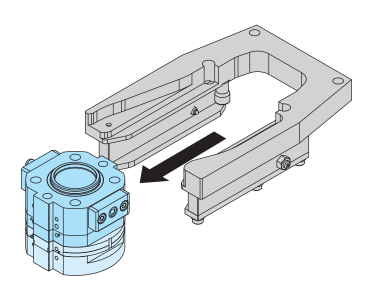
Mechanical Robotic

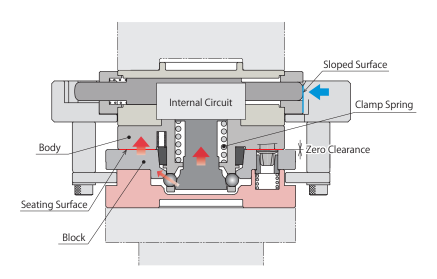
SMR

External Options for SMR

SWLZ

Connected State (Locked State)



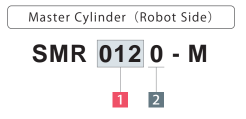


- When the master cylinder is moved along the tool base, the cam button contacts the sloped surface and moves in the direction of the arrow shown above.

 The piston rod is pulled up by the clamp spring and presses the block on the tool adapter side against the seating surface via the steel balls.
- When the block on the tool adapter side is pressed, the taper reference surface and phasing taper sleeve are centered in a reference axis (body), and locating is completed.

Model No. Indication

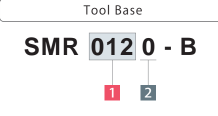












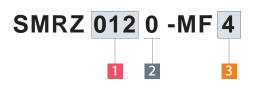
1 Payload

012 : $7 \sim 12 \text{ kg}$

2 Design No.

0 : Revision Number

- Model No. Indication (Spacer Plate)



1 Applicable Robotic Hand Changer (SMR) Model No.

012 : SMR0120-M

2 Design No.

0 : Revision Number

3 Applicable Mounting Pattern No.

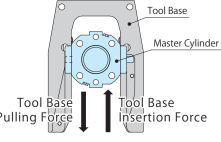
4 : ISO Mounting Pattern Number 4



Specifications

Model No.			SMR0120	
Payload **1		kg	7~12	_
Repeatability		mm	0.003	
Lift Stroke (Detaching Stro	oke)	mm	1	_
Holding Force		N	600	
Allowable Static Moment **1	Bending	N∙m	16	_
Allowable Static Moment	Twisting	N∙m	25	
	Master Cylinder	g	Approx. 450	_
Weight ^{**2}	Tool Adapter	g	Approx. 200	
	Tool Base	g	Approx. 1000	_
Tool Base Insertion Force	Pulling Force **3	N	Approx. 75 or less	
Cam Button Pressing Ford	e ^{*3}	N	Approx. 125 or less	−Pı
Operating Temperature		°C	0~70	
Number of Electrode Mou	ınting Surfaces		2	_
Applicable Mounting Pattern Number **4			4	
Allowable Offset while Te	aching		Refer to P.15	_
				_

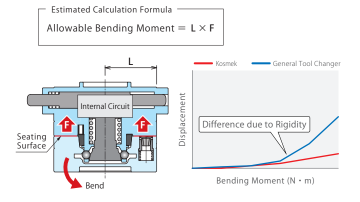
External Options for SMR



Notes:

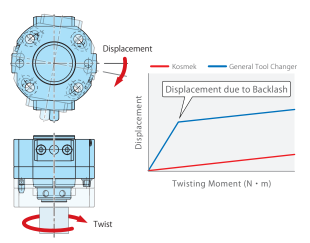
- %1. Please consider both the payload and allowable static moment when selecting the product.
- ※2. Weight of the body without external options.
- *3. Value at the time of shipment.
- *4. ISO Interface Number indicates the robot mounting surface that is allowed to mounted on directly. Refer to P.13 for Standard ISO Mounting Pattern.

Point The whole surface is a seating surface High Rigidity Possible!!



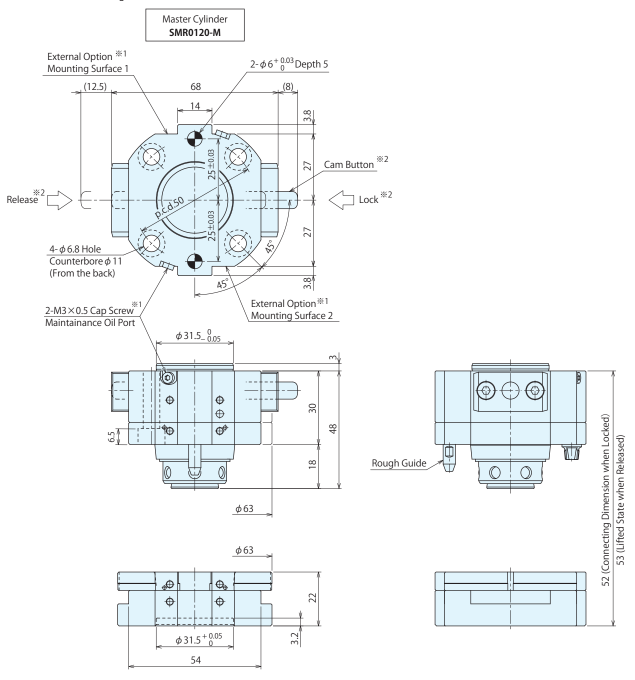
Point Kosmek Exclusive Mechanism

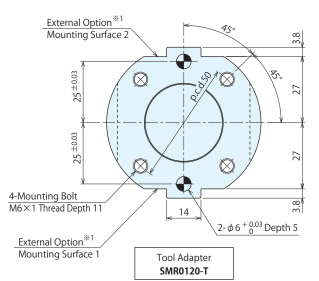
Zero Backlash!! Strong to Twist



External Dimensions

* This drawing shows the released state.





Notes:

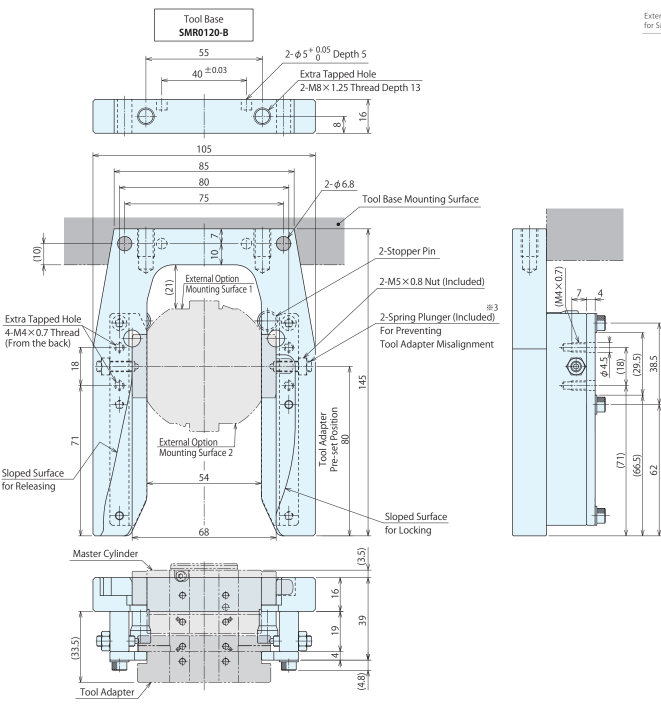
- ※1. This product can mount various accessories (SWLZ) on the external option mounting surfaces. Refer to P.17 and after for details. When they are mounted, there is no interference with the maintainance oil port.
- $\divideontimes 2.$ Move the cam button in the direction of the arrow to switch between locked and released states.

Mechanical Robotic Hand Changer

MR

External Options for SMR

SWLZ



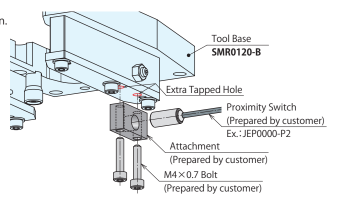
Note:

*3. The spring plunger is used as a temporary stopper for the tool.

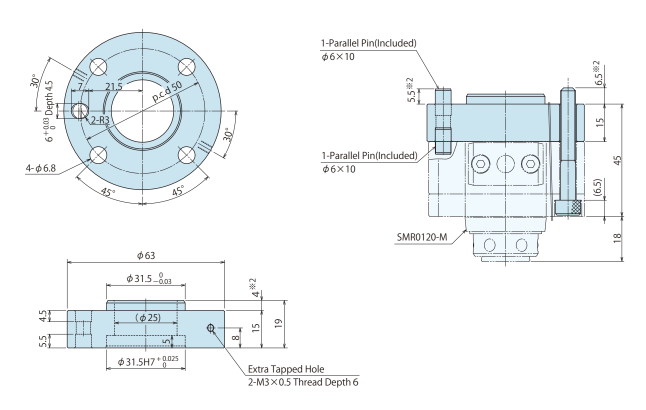
Adjust it within the range that does not affect the operation of the robot.

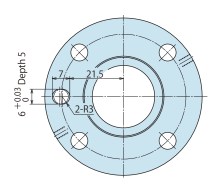
Tool Detection

This product does not have a tool (hand) detection function. If necessary, use extra tapped holes on the tool base to mount equipment such as proximity switch.



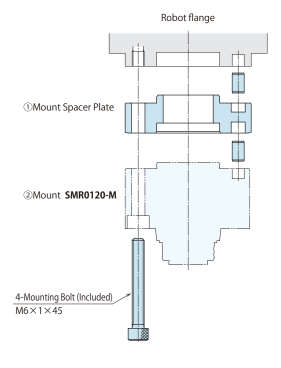
© Spacer Plate External Dimensions: SMRZ0120-MF4





Spacer Plate Model No.	SMRZ0120-MF4
Weight	105g [*] 1
Applicable Mounting Pattern No.	4
Applicable Robotic Hand Changer Model No.	SMR0120-M

Mounting Procedure

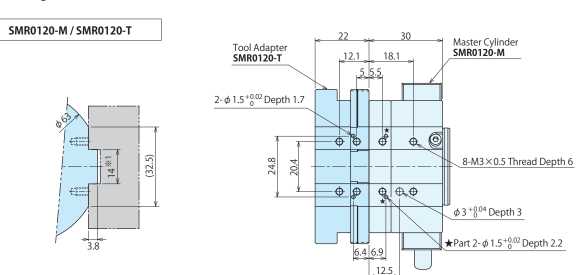


Notes:

- 1. Material: A2017BE-T4
- 2. Please refer to the above drawings when designing a spacer plate.
- $\ensuremath{\%1}.$ Weight of a spacer plate body only. Bolts and pins not included.
- **2. Hole depth on the robot side varies depending on brand. Check the flange dimensions on the robot side before use.

© External Option Mounting Dimensions

Electrodes and fixtures provided by other than Kosmek, can be mounted with option mounting bolts. This drawing shows the connected state of the master side and tool side.



Notes:

- % 1. Dimension of the width across flats on option side is $14^{+0.15}_{+0.05}$.
- 1. Dimension of the mounting surface is the same for both sides.

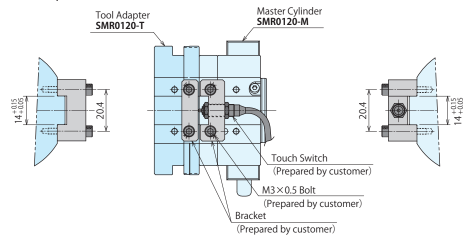
Detect Confirmation when connected

This product does not have seat check detection by such as air ports.

If necessary, please consider the following methods.

- Contact check by continuity of an external option (electrode) .
- Contact check by installing a touch switch using female thread holes on external option mounting surface. (The figure below is an installation example of touch switch.)

Installation Example of Touch Switch



Hand Changer

SMR

External Options for SMR

SWLZ

Mounting Pattern (Based on ISO9409-1) and SMR Combination

		SMR Combination		
		Master Cylinder	Tool Adapter	Tool Base
Mounting Pattern No.	4	SMR0120-M	SMR0120-T	SMR0120-B

Collaborative Robot Installation Examples



FANUC CORPORATION



UNIVERSAL ROBOTS



DENSO WAVE INCORPORATED



ELITE ROBOTS



YASKAWA ELECTRIC CORPORATION

Cameras and other end effectors may interfere with the body or tool base of the SMR hand changer.

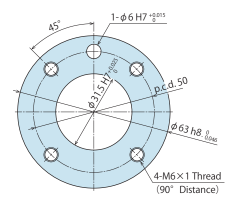
If there is interference, please make a spacer or adjust the mounting position of the end effector before use.

Notes:

- 1. Please refer to the following drawings and external dimensions of SMR when designing an adapter plate.
- 2. The drawings are for reference. Please design an adapter plate considering plate thickness, mounting direction, robot environment and others according to specifications and dimensions of each robot.

Mounting Pattern Number: 4

Standard Shape of Mounting Pattern



External Options for SMR

SWLZ

Cautions

- Notes for Design
- 1) Check Specifications
- Please use each product according to the specifications.
- 2) Combination of Master Cylinder, Tool Adapter and Tool Base
- The combination of master cylinder, tool adapter and tool base should be as follows.

Master Cylinder	Tool Adapter	Tool Base
SMR0120-M	SMR0120-T	SMR0120-B

- 3) Allowable Static Moment
- The allowable static moment should be within the range of the bending moment and the twisting moment.

Model No.	Bending Moment	Twisting Moment
SMR0120	16 N • m	25 N • m

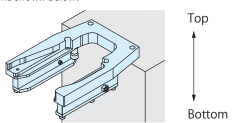
In case both the bending moment and the twisting moment are applied to the product, please calculate the combined moment with the following calculation formula.

Combined Moment = / Bending Moment ² + Twisting Moment²

- 4) Operating Environment
- Do not use the product in the environment with water vapor liquid \cdot scattering of chemicals \cdot explosion \cdot gas with causticity \cdot cutting chips • cutting fluid • dust or spatter scattering.
- 5) The Gravity Center of Tool (Hand)
- If the gravity center of the tool (hand) is out of the range of the tool adapter, the tool (hand) may tilt and interfere with the surroundings. Overhaul is recommended when the tilt becomes large due to product use.
- 6) Insertion Force of Robot
- When using with a robot designed to work with humans, the robot may stop by exceeding the upper limit of the load depending on its specifications and posture.

Make sure that it can operate within the range of tool base insertion force/pulling force before use.

- 7) External Options
- SMR can be equipped with external options. Please refer to P.17 or after for external options.
- 8) Top and bottom directions when mounting the tool base
- When mounting the tool base, follow the top and bottom directions shown below.



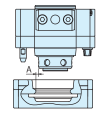
Installation Notes

- 1) Installation and Removal of Master Cylinder/Tool Adapter/Tool Base
- Tighten the mounting bolt with the following torque. When mounting, tighten the bolts evenly not to incline the master cylinder, tool adapter and tool base.

Model No.		Bolt Size	Bolt Qty.	Tightning Torque
				(N • m)
Master Cylinder	SMR0120-M	M6×1	4	10
Tool Adapter	SMR0120-T	M6×1	4	10
Tool Base	SMR0120-B	M6×1	2	10

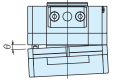
- 2) Allowable Offset while Teaching
- Allowable offset of the master cylinder and tool adapter while teaching should be within the range shown below.
 - 1 Allowable Position Offset in Horizontal Direction

Model No.	Allowable Offset A mm
SMR0120	±1.0 mm



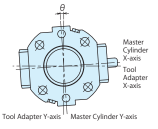
- Horizontal Position Offset
- ② Allowable Position Offset in Tilt Direction

Model No.	Allowable Offset θ
SMR0120	θ = 1.2 deg



- Tilt Position Offset
- ③ Allowable Position Offset in Rotation Direction

Model No.	Allowable Offset $ heta$
SMR0120	θ=±3 deg



- 3 Rotation Position Offset
- 3) Most Suitable Gap between Master Cylinder and Tool Adapter When Connecting
- The gap between master cylinder and tool adapter when connecting should be within the range of 1mm(lifting stroke) ~ 1.5mm. It may not be able to connect with the gap more than 1.5mm.
- 4) Operating Speed when Connecting / Disconnecting
- Teaching for connecting and disconnecting operation should be performed at 150 mm/sec or less.



Notes on Handling

1) Be careful not to drop a tool when changing (attaching and detaching) the hand.

Ensure that a fall prevention measure of a tool is in place before releasing the mechanical robotic hand changer by hand. Otherwise it may cause damage to the tool or an accident.

- 2) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- 3) Do not operate or remove the product unless safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the above-mentioned safety devices are in place.
- ③ After stopping the product, do not remove until the temperature drops.
- 4 Make sure there is no trouble/issue in the bolts and respective parts before restarting the machine or equipment.
- 4) Do not touch a master cylinder, a tool adapter or a tool base while it is working. Otherwise, your hands may be injured.



- 5) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

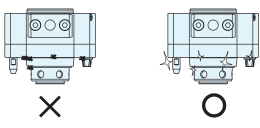
Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
 Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② Failure caused by the use of the non-confirming state at the user's discretion.
- ③ If it is used or operated in an inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
- $\ensuremath{\mathfrak{A}}$ If the defect is caused by reasons other than our responsibility.
- ⑤ If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- Parts or replacement expenses due to parts consumption and deterioration. (Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.

Maintenance • Inspection

- 1) Removal of the Product
- Before removing the product, make sure that safety devices and preventive devices are in place.
- Make sure there is no abnormality in the bolts and other respective parts before restarting.
- 2) Cleaning of Master Cylinder and Tool Adapter
- Use of the master cylinder/tool adapter when they are contaminated with dirt or viscous substances will cause locating accuracy failure and malfunction.

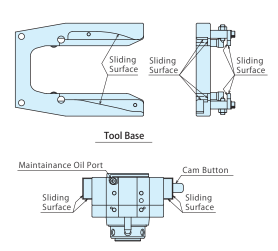


- 3) Regularly tighten mounting bolts to ensure proper use.
- 4) Make sure there is smooth action without an irregular noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated properly.
- 5) The product should be stored in the cool and dark place without direct sunshine or moisture.
- 6) Please contact us for overhaul and repair.
- 7) Regularly supply lubricating oil and grease.
 ①Internal Lubrication (Master Cylinder)
 Supply lubricating oil from the maintenance oil port of the master cylinder (Recommended: Once/100,000 operations).
 It is more effective to supply oil while operating the cam button.
 ②Apply on Sliding Surface (Master Cylinder / Tool Base)
 Apply grease to the sliding surfaces shown below. (Recommended:

Once/30,000 operations).

Please use barium soap base mineral oil grease.

(Grease applied at shipment: NBU8EP made by NOK)



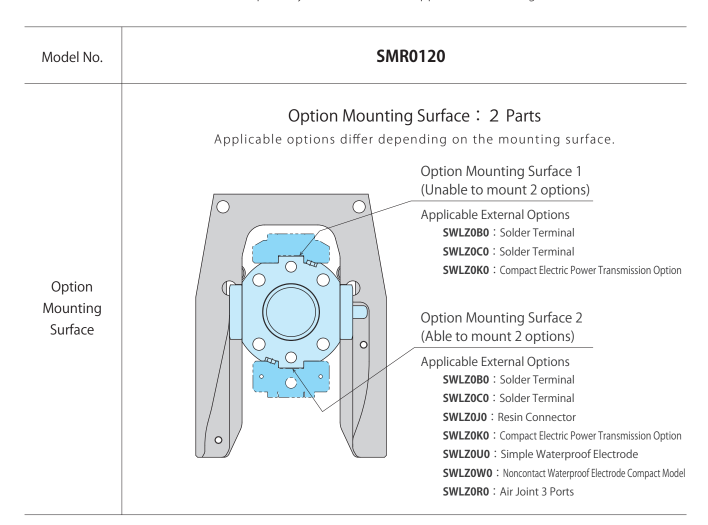
External Options for SMR Accessories Sold Separately

External Options for SMR Electrical Connection / Air Ports

Able to connect control signals, power signals and air with a wide variety of electrodes and air joints.



Electrical connectors are sold separately. Please mount on applicable mounting surfaces shown below.





Mechanical Robotic

Hand Changer SMR

DC24V















Resin Connector

Solder Terminal

Solder Terminal with Cable

Simple Waterproof Electrode Only when connected: IP54

AC / DC200V -







5A 4 Poles (Total Current Capacity12A)

Air Joint (For Extra Air Ports) —







Equal to ϕ 6 \times 1 Port Equal to ϕ 2 × 2 Ports

Noncontact Waterproof Electrode (IP67) =



Noncontact Waterproof **Electrode Compact Model** Number of Signals: 4



This mark means: Able to mount two options together. *Refer to P.20 for details.



Option Mounting Surface

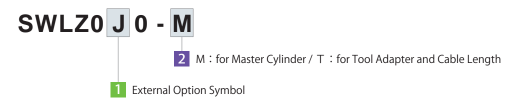
Master Cylinder



Tool Adapter



Model No. Indication



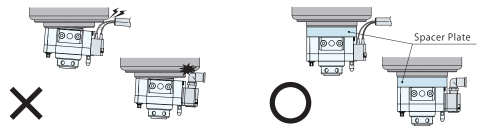
• Ele	• Electrode			Mode	l No.			
Rated Voltage	Rated Current	External Options (Detail Page)		Number of Poles	f	Master Cylinder	Tool Adapter	
	*1 2A/1A	Resin Connector P.21	6 5	16 Poles		SWLZ0J0-M	SWLZ0J0-T	
D.C.3.414		Solder Terminal P.23	6	15 Poles		SWLZ0B0-M	SWLZ0B0-T	
DC24V	24.7/1	Solder Terminal With Cable		15 Poles		Cable 1m	SWLZ0C0-M01 ^{**} 2	SWLZ0C0-T01
	3A *1	P.25			Cable 2m	SWLZ0C0-M02 ^{*2}	SWLZ0C0-T02	
		inly when Connected IP54 16 Poles	00	Cable 1m	SWLZ0U0-M01 **2	SWLZ0U0-T01		
				16 Poles	Cable 2m	SWLZ0U0-M02*2	SWLZ0U0-T02	
AC200V DC200V	5A **1	Compact Electric Power Transmission Option P.29		4 Poles		SWLZ0K0-M ^{*2}	SWLZ0K0-T	
	ontact Wat	erproof Electrode Compact Model		Number of	NPN	SWLZ0W0-M	SWLZ0W0-T	
IP67 P.31				Signals : 4	PNP	SWLZ0WX0-M	For both NPN and PNP	

 Air Joir 	nt	Mode	el No.
Number of Ports (Min. Passage Area)	External Options (Detail Page)	Master Cylinder	Tool Adapter
3 Ports (Equal to ϕ 6×1 Port (Equal to ϕ 2×2 Ports)	Air Joint P.33	SWLZ0R0-M*2	SWLZ0R0-T

Notes:

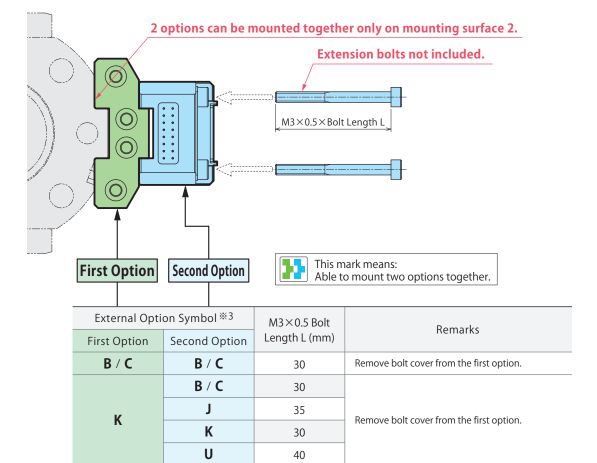
- \$1. For the electrode options, check the total current capacity and contact resistance shown in the specifications of each option.
- *2. When using external options, the joints and cables may interfere with the robot body depending on the robot type.

 Use a spacer plate (SMRZ0120-MF4) or design a plate referring to the external dimensions on P.11.



Nounting dimension of two options

This table shows bolt length and combination of option symbols when mounting two external options together.



Notes:

R

 $\ensuremath{\%3}$. Refer to Model No. Indication on P.19 for External Option Symbol.

35

40

35

45

40

50

B / **C**

J

K

U

W

 $\mathbf{R}^{\frac{1}{4}}$

*4. When mounting two air joints together under positive pressure, please also check the moment generated by the reaction force.

Mechanical Robotic Hand Changer

SMR

External Options for SMR

JVVLZ

External Option: Resin Connector

3-1-

Able to add an external option. Refer to P.20 for details.

External Option Symbol: J

Model No. for Master Cylinder Side model **SWLZ0J0-M**





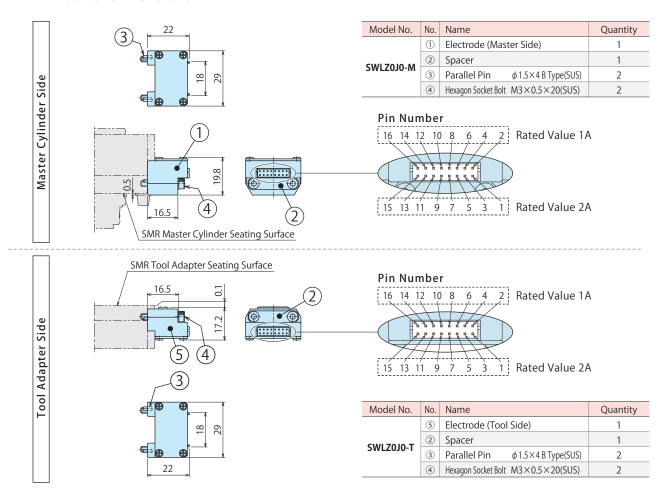


Specifications

Rated Value (per contact)		DC 24V 2A: 1,3,5,7,9,11,13,15 1A: 2,4,6,8,10,12,14,16
Resin Conn	ector	DF11-16DP-2DS(24) (HIROSE ELECTRIC)
Contact Resi	stance (Initial Value)	$30 m\Omega$ or less
Total Currer	nt Capacity	10A
Number of P	oles (per electrode)	16
Connector	Pin Coating	Gold Coating
Waight w1	Master Cylinder Side	13g
Weight **1	Tool Adapter Side	11g
Cable with Applicable Connector (Sold Separately)		SWZ0J0-CL□ (Refer to P.22)

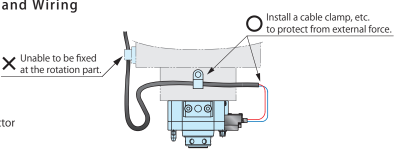
%1. Weight per kit.

External Dimensions



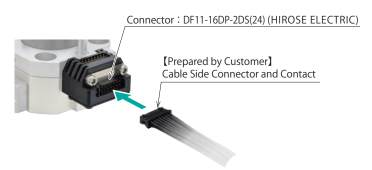
• Notes on Wire/Cable Procedure and Wiring

Make sure to fix the wire and cable so that they are not pulled while a robot is moving or turning around. External force should not be applied on the connector part since it leads to breaking of wire, detaching of connector and contact failure.





Connecting Cable



The cable side (connecter, contact, cable) is not included.

Please prepare the cable with applicable connector (SWZ0J0-CL , or design them yourself referring to the following list.

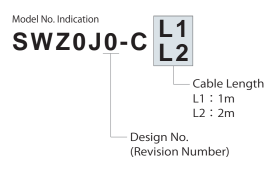
Cable Side Connector Model No.	Cable Side Contact Model No.	Recommended Wire Size	Protective Too Manual Crimping Tool Contact		Maker
DE11 16DC 26	DF11-22SC	AWG22	DF11-TA22HC	- C DO(D)	LUDOCE EL ECTRIC
DF11-16DS-2C	DF11-2428SC	AWG24 ∼ 28	DF11-TA2428HC	F-C-PO(B)	HIROSE ELECTRIC

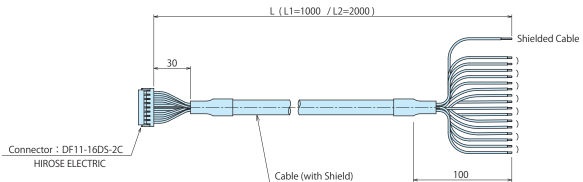
Notes: 1. Refer to HIROSE ELECTRIC catalogs for the detailed specifications and the rated current based on wire size.

2. The model number of connector required for the master cylinder and the tool adapter is the same.

© External Option: Cable with Connector for Resin Connector

This cable is an optional cable applicable to the Resin Connector Electrode (SWLZ0J0-M/T External Option Symbol: J).





Pin Numbers and Wire Colors

HIFLON SD-SB/20276 Black AWG24X8P (with Shield)

NISSEI ELECTRIC

Conductor Cross-Sectional Area: 0.2mm² (AWG24)

Number of Cores: 16

Weight: 76g /m (Weight per meter)

Outer Diameter ϕ 7.1

Rated Current		2A							1A							
Pin Number	1	3	5	7	9	11	13	15	2	4	6	8	10	12	14	16
Wire Color	Black	White	Red	Green	Yellow	Brown	Blue	Orange	Gray	Violet	Light Blue	Pink	White/ Black	White/ Red	White/ Blue	Yellow/ Black
	L Twist	ed Pair	L	l ed Pair	L Twist	l ed Pair	Twis	ted Pair	L Twist	l ed Pair	L	l ed Pair	Twist	ed Pair	L Twist	ed Pair

Mechanical Robotic Hand Changer

SMR

external Options for SMR

External Option : Solder Terminal

External Option Symbol: **B**

Model No. for Master Cylinder Side model **SWLZ0B0-M**

Model No. for Tool Adapter Side model **SWLZ0B0-T**





Able to add an external option. Refer to P.20 for details.

Specifications

	Rated Value (per contact)	~	DC 24V 3A		
	Contact Resis	tance (Initial Value)	100mΩor less		
	Total Currer	nt Capacity	10A		
	Number of Po	oles (per electrode)	15		
	Weight **1	Master Cylinder Side	19g		
		Tool Adapter Side	15g		

※1. Weight per kit

External Dimensions : Electrode Master Cylinder Side Tool Adapter Side 15-φ1.6 Hole $15-\phi 1.6 \text{ Hole}$ Outer Diam. ϕ 0.85 Outer Diam. ϕ 1 Inner Diam. ϕ 0.6 6 4 Inner Diam. φ 0.5 6.5 Housing Housing Continuity Continuity [Cup Terminal] [Cup Terminal] Master Side Tool Side Prevention Cover Prevention Cover for Shipment for Shipment

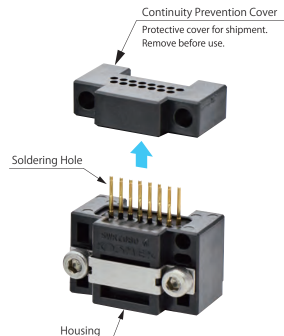
Connection Method for Solder Terminal

For solder terminal option, the electric signal pin, wire and cable of both master cylinder and tool adapter are connected with soldering. If required, insulate them with a thermal contraction tube etc. (Remove the continuity prevention cover before soldering.)

Soldering condition should be : 280°C, within 3 seconds. Make sure the outer diameter is ϕ 1.6mm after soldering.

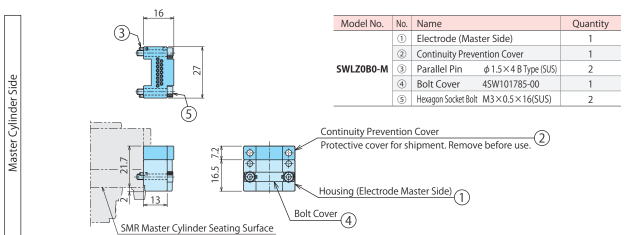
[Recommended Wire Diameter]

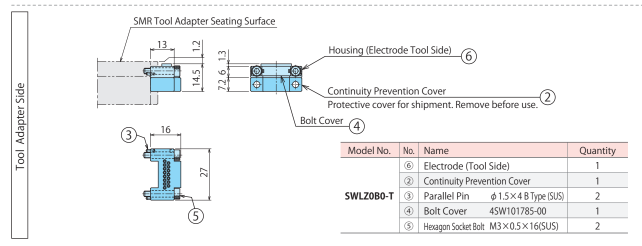
Use wires with AWG26 size or smaller diameter. If you need electric current more than allowable flowing current of AWG26, use wires within the rated value of electrode. At this time, soldering hole cannot be used.



Mechanical Robotic Hand Changer SMR

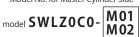






External Option: Solder Terminal with Cable











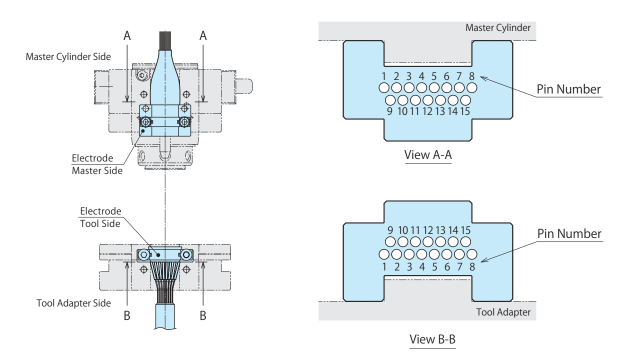
Able to add an external option. Refer to P.20 for details.

Specifications

ie)		DC 24V 3A			
stance (Initia	ıl Value)	100mΩ or less			
nt Capacit	ty	10A			
oles (per ele	ectrode)	15			
Size		Refer to the table below			
-M01/T	01	1m			
-M02/T	02	2m			
Master	-M01	Electrode 20g + Cable 80g			
Cylinder Side	-M02	Electrode 20g + Cable 160g			
Tool	-T01	Electrode 15g + Cable 80g			
Adapter Side	-T02	Electrode 15g + Cable 160g			
	stance (Initia nt Capacit Poles (per ele Size —M01/7 —M02/7 Master Cylinder Side	stance (Initial Value) nt Capacity coles (per electrode) Size -M01/T01 -M02/T02 Master Cylinder Side -M01 Advance Glab			

※1. Weight per kit.

Pin Numbers and Wire Colors



Cable

HIFLON SD-SB/20276 Black AWG24X8P (with Shield)

NISSEI ELECTRIC Weight: 76g /m (Weight per meter)

Conductor Cross-Sectional Area: 0.2mm² (AWG24)

Number of Cores: 16

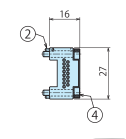


Pin Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Not Used
Wire Color	Black	White	Red	Green	Yellow	Brown	Blue	Orange	Gray	Violet	Light Blue	Pink	White/ Black	White/ Red	White/ Blue	Yellow/ Black
	L	ed Pair	L	ed Pair	L	ed Pair	L Twist	ed Pair	L	ed Pair	L	l ed Pair	L	ed Pair	L	ed Pair

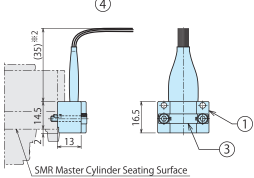
Mechanical Robotic Hand Changer

SMR

External Dimensions

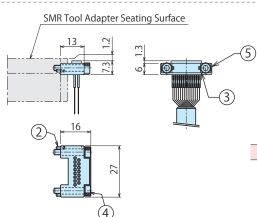


Model No.	No.	Name	Quantity	
	1	Electrode (Mass	ter Side)	1
SWLZ0C0	2	Parallel Pin	ϕ 1.5 \times 4 B Type (SUS)	2
-M01/M02	3	Bolt Cover	4SW101785-00	1
	4	Hexagon Socket Bolt	M3×0.5×16(SUS)	2



Tool Adapter Side

Master Cylinder Side



Model No.	No.	Name		Quantity
	(5)	Electrode (Tool	Side)	1
SWLZ0C0	2	Parallel Pin	ϕ 1.5 $ imes$ 4 B Type (SUS)	2
-T01/T02	3	Bolt Cover	4SW101785-00	1
	4	Hexagon Socket Bolt	M3×0.5×16(SUS)	2

Notes:

- *2. Depending on the type of robot, the cable may interfere with the robot body. Use a spacer plate (SMRZ0120-MF4) or design a plate referring to the external dimensions on P.11.
- 1. The connected part of the solder terminal and lead wire is isolated with a thermal contraction tube.
- 2. For SWLZ0C0-□01/02, the lead wire length is different from its shown in the specifications. (SWLZ0C0-□01:Lead Wire Length 1m, SWLZ0C0-□02:Lead Wire Length 2m)

External Option: Waterproof Electrode (Simple Waterproof Option)



Able to add an external option. Refer to P.20 for details.

External Option Symbol: **U**

Model No. for Master Cylinder Side model **SWLZ0U0-** M01 M02

Model No. for Tool Adapter Side

 $\mathsf{model}\, SWLZ0U0 \text{--} \boxed{ \begin{matrix} T01 \\ T02 \end{matrix} }$



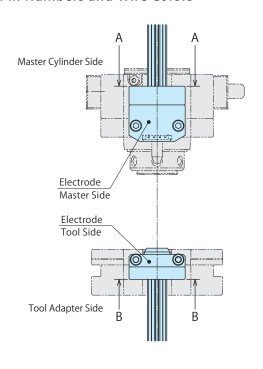


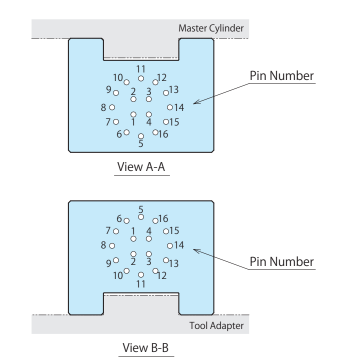
Specifications

Rated Value (per contact)	2		DC 24V 3A		
Contact Resis	stance (Initial	Value)	100m Ω or less		
Total Currer	nt Capacity		10A		
Number of P	oles (per elec	ctrode)	16		
Lead Wire S	Size		Refer to the table below		
Lead Wire	-M01/-7	Γ01	1m		
Length	-M02/-1	Γ02	2m		
	Master Cylinder	-M01	Electrode 35g + Cable 80g		
M 1 . W1	Side	-M02	Electrode 35g + Cable 160g		
Weight ^{※1}	Tool Adapter	-T01	Electrode 35g + Cable 80g		
	Side	-T02	Electrode 35g + Cable 160g		
Protection	Grade**2		Equivalent to IP54		

- %1. Weight per kit.
- ※2. The protection grade is equivalent to IP54 at connected state (fit state) of the master cylinder and tool adapter.

Pin Numbers and Wire Colors





Cable

HIFLON SD-SB/20276 Black AWG24X8P (with Shield)

NISSEI ELECTRIC Weight: 76g /m (Weight per meter)

Conductor Cross-Sectional Area: 0.2mm² (AWG24)

Number of Cores: 16

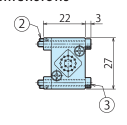


Pin Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Wire Color	Black	White	Red	Green	Yellow	Brown	Blue	Orange	Gray	Violet	Light Blue	Pink	White/ Black	White/ Red	White/ Blue	Yellow/ Black
	L	l ed Pair	L	ed Pair	L	ed Pair	L Twist	ed Pair	L	ed Pair	L	ed Pair	L	ed Pair	L	ed Pair

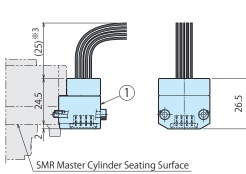
SMR

Mechanical Robotic Hand Changer

External Dimensions

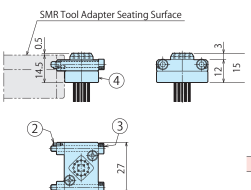


Model No.	No.	Name	Quantity
SWLZOUO	1	Electrode (Master Side)	1
-M01/M02	2	Parallel Pin ϕ 1.5×4 B Type(SUS)	2
-1010 1/10102	3	Hexagon Socket Bolt M3×0.5×25(SUS)	2



Tool Adapter Side

Master Cylinder Side



Model No.	No.	Name	Quantity
CW// 70110	4	Electrode (Tool Side)	1
SWLZ0U0	2	Parallel Pin φ1.5×4 B Type(SUS)	2
-T01/T02	3	Hexagon Socket Bolt M3×0.5×25(SUS)	2

Notes:

- *3. Depending on the type of robot, the cable may interfere with the robot body. Use a spacer plate (SMRZ0120-MF4) or design a plate referring to the external dimensions on P.11.
- 1. For SWLZ0U0-□01/02, the lead wire length is different from its shown in the specifications. (SWLZ0U0-□01: Lead Wire Length 1m, SWLZ0U0-□02: Lead Wire Length 2m)

External Option: Compact Electric Power Transmission



External Option Symbol: **K**

Model No. for Master Cylinder Side model **SWLZ0K0-M**

Model No. for Tool Adapter Side model **SWLZ0K0-T**





Specifications

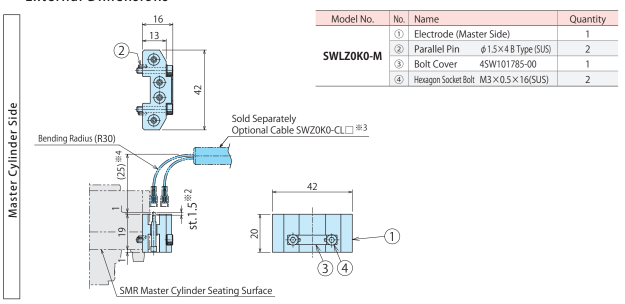
Rated Value (per contact)	-	AC/DC 200V 5A		
Total Currer	nt Capacity	12A		
Number of P	oles (per electrode)	4		
Weight*1	Master Cylinder Side	21g		
weight	Tool Adapter Side	17g		
Cable with Ap (Sold Separat	oplicable Terminal ely)	SWZ0K0-CL□ (Refer to P.30)		

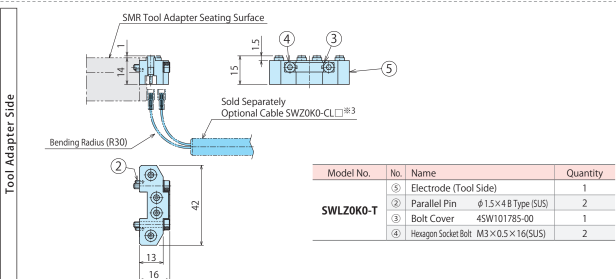
※1. Weight per kit.

Applicable Cable

The cable with applicable terminal and applicable terminal are not included. Please prepare the cable with applicable terminal (SWZ0K0-CL \square) on P.30 or design it yourself referring to the applicable terminal on P.30.

External Dimensions



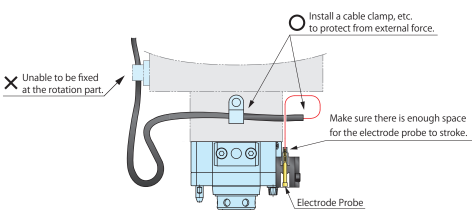


Notes:

- **2. The electrode probe on master side strokes 1.5mm (**2) when connecting with SMR. When fixing the cable, make sure there is enough space for the probe operation.
- *3. The optional cable and terminal are not included in the electrode. Please prepare them separately.
- **4. Depending on the type of robot, the cable may interfere with the robot body. Use a spacer plate (SMRZ0120-MF4) or design a plate referring to the external dimensions on P.11.

Notes on Wire/Cable Procedure and Wiring

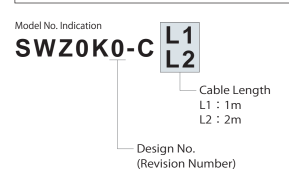
Make sure to fix the wire and cable so that they are not pulled while a robot is moving or turning around.
External force should not be applied on the connector part since it leads to breaking of wire, detaching of connector and contact failure.
However, the electrode probe on master side strokes 1.5mm when connecting with SMR. When fixing the cable, make sure there is enough space for the probe to stroke.

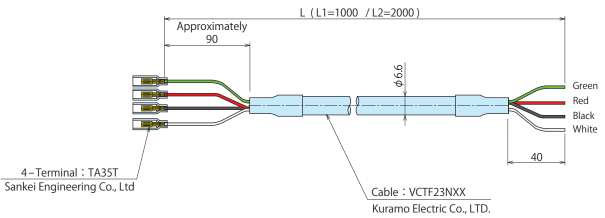


As for Compact Electric Power Transmission option, the electrode probes on both master cylinder and tool adapter are exchangeable.
 The electrode probes will be fallen out if pushed from the cable connecting side with power stronger than a certain level.
 In case the electrode probes are pushed out after connecting the cable, make sure to push them back from the seating surface side before use.

© External Option: Cable with Terminal for Compact Electric Power Transmission

This cable is an optional cable applicable to the Compact Electric Power Transmission SWLZ0K0-M/T(External Option Symbol: K).





Conductor Cross-Sectional Area: 0.5mm² (AWG20)

Number of Cores: 4

Weight: 65g/m (Weight per meter)

*A crimp tool for crimping the applicable terminal (TA35T) is required when preparing a cable by yourself referring to this drawing.

Mechanical Robotic Hand Changer

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External Options for SMR

© External Option: Compact Waterproof Electrode (Noncontact Waterproof Option) IP67



Able to add an external option. Refer to P.20 for details.

External Option Symbol: W/WX

Model No. for Master Cylinder Side

Model No. for Tool Adapter Side

 $\begin{array}{c|c} \mathsf{M} & \mathsf{M} & \mathsf{M} & \mathsf{M} \\ \mathsf{M} & \mathsf{M} & \mathsf{M} & \mathsf{M} \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ &$

 $\mathsf{model} \; \textbf{SWLZ0W0-T}$



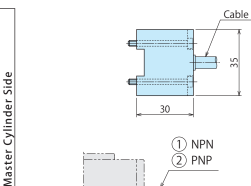


Specifications

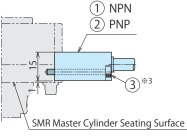
Number of Sigr	nals (per electrode)	4
Protection G	rade ^{※1}	IP67
Cable		PUR φ6.3
Cable		7×0.259mm ²
Cabla Langth	Master Cylinder Side	2m
Cable Length	Tool Adapter Side	1m
Mainlet %2	Master Cylinder Side	Electrode 20g + Cable 120g
Weight ^{%2}	Tool Adapter Side	Electrode 20g + Cable 60g

- %1. Protection grade of the electrode part.
- ※2. Weight per kit.

External Dimensions

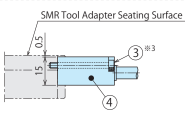


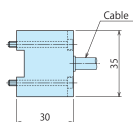
Model No.	No.	Name	Quantity
SWLZ0W0-M	1	Electrode (Master Side) NPN (B & Plus)	1
SWLZUWU-IVI	3	Hexagon Socket Bolt M3×0.5×30(SUS) **3	2
Model No. No. Name			
		Quantity	
CMI 70M/V0 M	2	Electrode (Master Side) PNP (B & Plus)	1
SWLZ0WX0-M	(3)	Heyanon Socket Rolt M3 × 0.5 × 30(SLIS) %3	2











Model No.	No.	Name	Quantity
CW/ 70W/0 T		Electrode (Tool Side) (B & Plus)	1
SWLZ0W0-T	3	Hexagon Socket Bolt M3×0.5×30(SUS)**3	2

Note: %3. The tightening torque for M3 mounting bolts marked with %3 should be 0.63 N \cdot m.

💿 Details and Notes on External Option:Compact Noncontact Waterproof Electrode

Applicable Sensor

Supply Voltage	12V DC
Total Current Consumption	≦60mA
Residual Voltage	≦3.5V

*Total current consumption of sensors must not exceed the total rated output current.

Electrode Specifications (Tool Adapter Side)

Model No.	SWLZ0W0-T		
Applicable Sensor	DC 3-Wire Sensor		
Output Voltage	12V ±1.5	5V DC	
No. of Input Signals	4		
Total Output Current	≦ 30mA	≦ 60mA	
Operating Distance	0~3mm	0~2mm	
Operating Temperature	0 ~ 50°C		
Protection Grade	IP67		
Material	ABS		
	PUR \$\phi\$ 6.3 / 7	′×0.259mm²	
Cable	Hitachi Met	als, Ltd.	
	RBT-VUCTF		

Electrode Specifications (Master Cylinder Side)

Model	NPN	SWLZ0W0-M
No.	PNP	SWLZ0WX0-M
Supply Voltag	e (Input Voltage)	24V DC ±10% (Including Ripple)
Current Co	onsumption	≦ 200mA
No. of Out	put Signals	4 + 1 (Inzone)
Load Cui	rrent	≦ 50mA / 1 Output
Operating Temperature		0 ~ 50℃
Protection Grade		IP67
Material		ABS
		PUR \$\phi 6.3 / 7 \times 0.259 mm^2
Cable		Hitachi Metals, Ltd.
		RBT-VUCTF

Mechanical Robotic Hand Changer

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Model	NPN	SVVLZUVVU-IVI
No.	PNP	SWLZ0WX0-M
Supply Voltag	ge (Input Voltage)	24V DC ±10% (Including Ripple)
Current C	onsumption	≦ 200mA
No. of Out	put Signals	4 + 1 (Inzone)
Load Cu	rrent	≦ 50mA / 1 Output
Operating	Temperature	0 ~ 50℃
Protectio	n Grade	IP67
Material		ABS
		PUR \$\phi\$ 6.3 / 7 \times 0.259 mm ²
Cable		Hitachi Metals, Ltd.
		RBT-VUCTF

■ LED Indication Inzone LED: Orange The master cylinder and tool adapter are opposed, LED is lit when you can communicate.

■ LED Indication Status LED: Green

The power is supplied.

The power is not supplied.

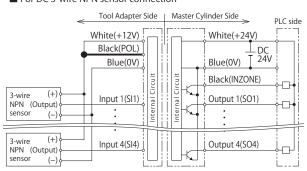
Blinks in case of abnormality

Meaning

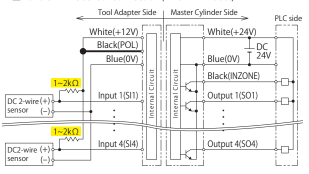
Wiring Diagram

SWLZ0W0-M (NPN)

■ For DC 3-wire NPN sensor connection

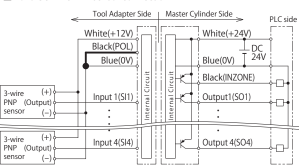


■ For DC 2-wire sensor connection (when NPN is set)



SWLZ0WX0-M (PNP)

■ For DC 3-wire PNP sensor connection



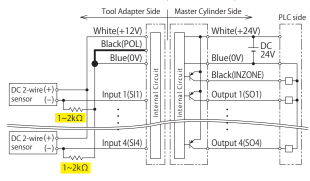
LFD

ON 0

OFF

Blink-\o-

■ For DC 2-wire sensor connection (when PNP is set)



- When connecting a DC 2-wire sensor, ensure to wire a resistor of about 1 to 2 k Ω .
- POL is wiring for switching the polarity (NPN/PNP) of the sensor.

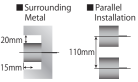
Wiring Color

- Electrode for Tool Adapter side Output + 12V White Output 0V Blue Black Polarity Switching POL Input 1 (SI1) Brown Input 2 (SI2) Red Input 3 (SI3) Yellow Input 4 (SI4) Green
- Electrode for Master Cylinder side Input +24V White Input 0V Blue INZONE Black Output 1 (SO1) Brown Output 2 (SO2) Red Output 3 (SO3) Yellow Output 4 (SO4) Green

Attention for Installation

(Read this section thoroughly before installation.)

- Ensure the power is switched off during installation or maintenance operations.
- ◆ Use a regulated power supply, e.g. switch-model type. Simpler power supplies, such as a full-wave rectification type, will cause the permissible ripple rating to be exceeded and may cause malfunction.
- ◆ Do not put metal objects between electrodes during operation. Failure to do so may cause heat generation, ignition, or malfunction.
- ◆ Ensure correct connections by referencing the wiring diagram.
- To avoid malfunction caused by induction noise, cable should be kept apart from motor or other power cable.
- The control communication device in the product may affect electronic devices and medical devices. Persons wearing pacemakers should stay away from this product.
- ◆ In order to avoid influence of surrounding metal, or to avoid mutual influence between parallel-mounted sensors, keep the minimum free zone as described on the right.

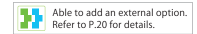


Bending Radius of Cable

The minimum bending radius for the sensors are 50mm. * Do not pull the cable with excessive force.



External Option : Air Joint 3-Port Option (1 Port Rc1/8)



External Option Symbol: R

Model No. for Master Cylinder Side model **SWLZ0R0-M**

Model No. for Tool Adapter Side model **SWLZ0R0-T**





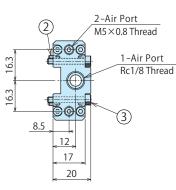
Specifications

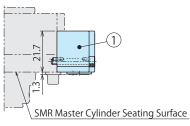
Port Size Rc1/8 M5 Number of Ports 1 2 Operating Pressure max. 0.7MPa (Vacuum Available) Withstanding Pressure 1.1MPa Min. Passage Area 28.3mm² 3.1mm² Operating Temperature 0 ~ 70 °C Usable Fluid Dry Air Pressure at 0.7 MPa 0.13 kN 0.04kN Pressure at 0.5 MPa 0.10 kN 0.03kN Pressure at P MPa 0.154×P+0.019kN 0.047×P+0.008 kN Weight **1 Master Cylinder Side 54 g Tool Adapter Side 28 g				
Operating Pressure max. 0.7MPa (Vacuum Available) Withstanding Pressure 1.1MPa Min. Passage Area 28.3mm² 3.1mm² Operating Temperature 0 ~ 70 °C Usable Fluid Dry Air Reaction Force (per port) Pressure at 0.7 MPa 0.13 kN 0.04kN Pressure at 0.5 MPa 0.10 kN 0.03kN Pressure at P MPa 0.154×P+0.019 kN 0.047×P+0.008 kN Weight **1 Weight **1	Port Size		Rc1/8	M5
Withstanding Pressure 1.1MPa Min. Passage Area 28.3mm² 3.1mm² Operating Temperature 0 ~ 70 °C Usable Fluid Dry Air Reaction Force (per port) Pressure at 0.7 MPa 0.13 kN 0.04kN 0.03kN 0.03kN 0.10 kN 0.03kN 0.154XP+0.019kN 0.047XP+0.008kN 0.047XP+0.008kN 0.054XP+0.008kN 0.0	Number of	Ports	1	2
Min. Passage Area 28.3mm² 3.1mm² Operating Temperature 0 ~ 70 °C Usable Fluid Dry Air Reaction Force (per port) Pressure at 0.7 MPa 0.13 kN 0.04kN Pressure at 0.5 MPa 0.10 kN 0.03kN Pressure at P MPa 0.154XP+0.019 kN 0.047 XP+0.008 kN Weight **1 Weight **1	Operating	Pressure	max. 0.7MPa (Va	cuum Available)
Operating Temperature 0 ~ 70 °C Usable Fluid Dry Air Reaction Force (per port) Pressure at 0.7 MPa (0.13 kN) 0.04kN Pressure at 0.5 MPa (per port) 0.10 kN 0.03kN Pressure at PMPa (0.154×P+0.019 kN) 0.047×P+0.008 kN Weight **1 Master Cylinder Side 54 g	Withstandi	ng Pressure	1.11	MРа
Usable Fluid Dry Air	Min. Passag	ge Area	28.3mm ²	3.1mm ²
Pressure at 0.7 MPa	Operating	Temperature	0 ~ 70°C	
Reaction Force (per port) Pressure at 0.5 MPa 0.10 kN 0.03kN Pressure at P MPa 0.154×P+0.019 kN 0.047×P+0.008 kN Weight **1 Master Cylinder Side 54 g	Usable Flui	d	Dry Air	
(per port) Pressure at 0.5 MPa 0.10 kN 0.03kN Pressure at P MPa 0.154×P+0.019 kN 0.047×P+0.008 kN Weight *1 Master Cylinder Side 54 g		Pressure at 0.7 MPa	0.13 kN	0.04kN
Pressure at P MPa 0.154×P+0.019 kN 0.047×P+0.008 kN		Pressure at 0.5 MPa	0.10 kN	0.03kN
Weight **1	(per port)	Pressure at P MPa	0.154×P+0.019 kN	0.047×P+0.008 kN
	Weight *1	Master Cylinder Side	54 g	
		Tool Adapter Side	28 g	

%1. Weight per kit.

External Dimensions

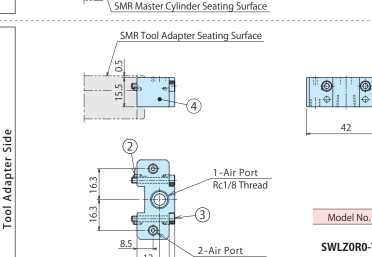
Master Cylinder Side





Model No.	No.	Name	Quantity
① Joint (Master Side)		1	
SWLZ0R0-M	2	Parallel Pin ϕ 1.5×4 B Type (SUS)	2
	3	Hexagon Socket Bolt $M3 \times 0.5 \times 20$ (SUS)	2





12

17 20

	Model No.	No.	Name	Quantity
		4	Joint (Tool Side)	1
SWLZ0R0-T		2	Parallel Pin ϕ 1.5×4 B Type (SUS)	2
		3	Hexagon Socket Bolt $M3 \times 0.5 \times 20$ (SUS)	2

Note:

M5×0.8 Thread

^{1.} Depending on the type of joints and robot, the joints may interfere with the robot body.

Use a spacer plate (SMRZ0120-MF4) or design a plate referring to the external dimensions on P.11.



Cautions for External Options

Notes for Design

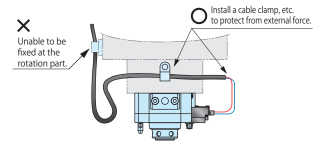
- 1) Check Specifications
- Please use each product according to the specifications.
- 2) Operating Environment (Electrode)
- Do not use the product in the environment with water vapor liquid scattering of chemicals explosion gas with causticity. Also, using in the environment with cutting chips cutting fluid dust spatter scattering may lead to continuity error of electrode. We offer IP67-Compatible Noncontact Waterproof Electrode for the environment with water vapor liquid cutting chips.
- 3) Electrification of Electrodes while Connecting/Disconnecting (Electrode)
- If connecting/disconnecting robotic hand changer while energized (hot swapping), there will be a discharge phenomenon (spark phenomenon) between the electrodes opposing each other. The tips of contact probes and electrode bars will be severely worn down due to the phenomenon, and the basis metal might be melted due to oxidation or abrasion of gold-plating leading to conduction failure. Electricity should be shut off while connecting/disconnecting the robotic hand changer.

In case of continuous electrification with more than 40 \sim 60% of rated current, it is recommended to use multiple electrodes in a line. (In order to improve durability of contact probes.)

Installation Notes

- 1) Please supply filtered clean dry air to air joint options.
- Make sure to supply filtered clean dry air.
- Oil supply with a lubricator etc. is unnecessary.
- 2) Preparation for Piping
- The pipeline, piping connector and fixture circuits should be cleaned and flushed thoroughly.
 The dust and cutting chips in the circuit may lead to fluid
 - leakage and malfunction.
- There is no filter provided with this product for prevention of contaminants in the air circuit.
-) Applying Sealing Tape
- When using sealing tape, wrap with it 1 to 2 times following the screwing direction.
 When piping, be careful that contaminant such as sealing tape does not enter in products. Pieces of the sealing tape can cause air leaks and malfunction.
- 4) Notes on Wire/Cable Procedure and Wiring (Electrode)
- Make sure to fix the wire and cable so that they are not pulled while a robot is moving or turning around.
 External force should not be applied on the connector part since it

leads to breaking of wire, detaching of connector and contact failure.



- When allocating each electric signal, imperceptible signal and power signal should be apart. Otherwise noise will be propagated from power signal to imperceptible signal. Also it is the same for wire and cable of external options (electrode). Make sure to keep imperceptible signal from power signal.
- 5) Connection Method for -J: Connector
- A Connector must be fully inserted into the electrode.
 If a connector is not fully inserted, it may cause contact failure.
- 6) Notes for using -K: Compact Electric Power Transmission
- As for Compact Electric Power Transmission option, the electrode probes on both master cylinder and tool adapter are exchangeable.
 The electrode probes will be fallen out if pushed from the cable connecting side with power stronger than a certain level.
 In case the electrode probes are pushed out after connecting the cable, make sure to push them back from the seating surface side before use.

Continuing "Installation Notes" on the Next Page

Mechanical Robotic Hand Changer

SMR

xternal Options

SWLZ

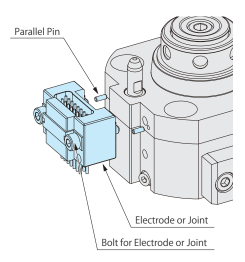
Cautions for External Options

Installation Notes (Continued)

7) Installation of External Option

For bolt for electrode or joint, apply screw lock glue (equivalent to 1401 made by ThreeBond) on the tip of the mounting bolt and tighten it with the tightening torque shown in the table below.

When mounting, use the attached pins and tighten them with bolts evenly not to incline the master cylinder and tool adapter.

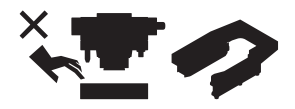


【Table: Tightening Torque of Bolt for Electrode or Joint】

LIGORE	Tradic Vilgitering forque of bolt for Electrode of Joint					
Exterr	nal Option	Bolt Size / Tightening Torque				
Symbol	Model No.	Boil Size / Fightering Forque				
J	SWLZ0J0-M/T					
В	SWLZ0B0-M/T					
C	SWLZ0C0-M□/T□	M3×0.5∶0.5 N⋅m				
U	SWLZ0U0-M□/T□					
K	SWLZ0K0-M/T					
W	SWLZ0W0-M/T	M3×0.5: 0.63 N·m				
WX	SWLZWX0-M/T	111 • N1 20.0 . C.U ~ EIVI				
R	SWLZ0R0-M/T	M3×0.5∶1.3 N • m				

Notes on Handling

- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- Do not operate or remove the product unless safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- 3 After stopping the product, do not remove until the temperature drops
- Make sure there is no trouble/issue in the bolts and respective parts
 before restarting the machine or equipment.
- 3) Do not touch a master cylinder, a tool adapter, a tool base or an external option while it is working. Otherwise, your hands may be injured.



- 4) When the robot is in operation, make sure the safety of environment in case of a tool/workpiece detachment.
- 5) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

Mechanical Robotic Hand Changer

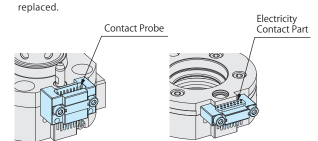
SMR

External Options

SWLZ

Maintenance • Inspection

- 1) Removal of the Product and Shut-off of Pressure Source
- Before removing the product, make sure that the safety devices are in place. Shut off the pressure and power source and make sure no pressure exists in the air circuit.
- Make sure there is no trouble/issue in the bolts and respective parts before restarting.
- 2) Regularly examine and retighten piping, mounting bolts and wires to ensure proper use.
- 3) Make an inspection before use and regularly.
- If there is dirt or dust on the electric contact part, electric signal is hard to conduct. Wipe it out with a cloth soaked in an organic solvent such as IPA.
- If there is a contact failure while in use, make an inspection mainly of the electricity connection part and clean it out.
 If the contact probe of master cylinder has abnormality, it has to be



- 4) Make sure to supply filtered clean dry air.
- 5) Make sure there is smooth action and no air leaks.
- Especially when it is restarted after left unused for a long period, make sure it can be operated properly.
 If there is air leak while connecting, please contact us for overhaul and repair.
- 6) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 7) Please contact us for overhaul and repair.

Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
 Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② Failure caused by the use of the non-confirming state at the user's discretion.
- ③ If it is used or operated in an inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
- ④ If the defect is caused by reasons other than our responsibility.
- ⑤ If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- ② Parts or replacement expenses due to parts consumption and deterioration. (Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.



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