# KOKUSAI DENGYO CO.,LTD.

# FOOT SWITCH SERIES





# **SOLENOID Series**

# **Safety and Trust**

Foot switches produced by KOKUSAI are switch devices (closers) that control power supply and electronic signals via foot actions.

Foot switches are not only suitable for industrial machinery such as operating machinery and forge press, but also measuring instruments, medical equipments and entertainment facilities. With broad varieties and extensive scope of application, the product has been well praised by customers.

As a professional manufacturer of food switches, we have more than 50 years of experience and outstanding performance and is committed to the development of new products.

#### **Major Applications of Foot Switches**

Operating machinery, forge press, oil press, welding machine, industrial machinery, packing machine, calking machine, logistic equipment, medical equipment, photographic equipment, electronic equipment, office equipment, education equipment, measuring instrument, communication instrument, probing machine, leisure equipment, domestic equipment, shipping machinery, etc.



# **Correct Selection and Usage of the Foot Switch**

Foot switches are no doubt should be selected according to their purpose of use for their function, structure and model. Besides, their electronic performance should also be studied to confirm their conformity with conditions of use.

#### 1. Type of load

Type of load (resistance load, inductive load, etc.), voltage (AC/DC) and current (starting current and holding current in the case of inductive load) should be confirmed.

For different types of inductive load, the starting current and holding current may differ substantially. For example, when the power of motor, light or solenoid is switched on, there is intense starting current, which is 5–10 times of rated current for motors, 10–15 times for lights and several to 20 times for solenoids. Therefore, type of load and circuit structure must be confirmed before selection of foot switches.

When excessive current larger than the rated current is likely to pass, electromagnetic switch must be used.

#### 2. About the use of low voltage and feeble current

When a foot switch is used for circuit control purpose, functions of common foot switch of built–in micro switch are limited. Therefore, please use the "low voltage feeble current type" foot switch we develop in order to meet such increasing demand.

#### 3. About surrounding environment

Placed on the ground, foot switches are likely to be affected by foreign objects such as pollutant, dust, water and oil, and are mostly used in rugged environment. Such are the causes for their poor voltage withstanding and insulation performance. Therefore, please take environment factors into full consideration before making your choice of models.

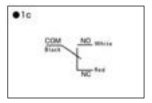
#### 4. About shock

Foot switches are mostly placed in rugged environment, and little protection is provided. Since they are placed on the ground, misoperation caused by dropped items is likely to occur, so please pay sufficient attention to excessive shocks so as to prevent influence on service life of the foot switch. Foot switches with jacket or optional jackets can be used according to your needs.

#### 5. About outdoor parameters

The conditions of using the foot switch in places with direct exposure to rain and sunshine are not taken into consideration. If the foot switch is to be used in such conditions, please consult with us.

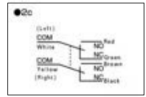
#### Lead wire connection colors

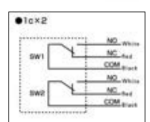


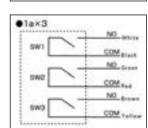
NO WHITE

COM.

·lax2







### **Table of Contents**

#### **Foot Switches**

Overview	1
Foot switch product checklist	2
Universal type series	4
Universal popular type series	4
Universal small type series	5
Universal mini type series	6
Round switch series	7
Thin pocket size series	8
Round pocket size series ·····	8
Low voltage feeble current type	9
Industry use full protection jacket type series	10
Industry use no protection jacket type series ······	11
Industry use half protection jacket type series	11
Industry use three–level foot switch ·····	12
Waterproof type	14

#### **Solenoid**

Solenoid term explanation	19
Overview	2(
AC solenoid products checklist2	22
Main components checklist2	24
AC solenoid	25

Silent DC solenoid ...... 34

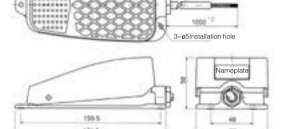
# **Foot switch Product Checklist**

_			Contact	_	Act				_		Production Intro-
Type	Shape	Model	Structure	Pattern	Instan- taneous	Interac- tive	Rated Val	lue	Features	Major Applications	ductic Page
		SF-1	1c	Basic type			AC250V	10A	<ul> <li>A flagship product emphasizing on both comfort and firmness.</li> </ul>		
Uni-		SF-2	2c	Two-loop type	•		AC250V	6A	◆Long service life and high precision; improved safety performance with pro-	Various types of operating machinery and equipment,	
versal type		SF-1H	1a	Basic type		•	AC250V	6A	tection of insulation rubber soft wire protection.	woodworking machine, testing machine, etc.	
		SF-1HN	1a	Basic type		•	AC250V	5A	<ul> <li>Z type micro switch and locking button switch are adopted as built-in switch.</li> </ul>		4
Uni-		SFZ-1	1c	Basic type	•		AC250V 1	V 10A Reasonable switch installation design. Various types of operating machinery, oil press,			
versal popular		SFZ-1H	1a	Basic type		•	AC250V	6A	<ul><li>A high quality product with low price.</li><li>Z type micro switch and locking button</li></ul>	woodworking machine,	
type	-	SHZ-1-2	1c×2	Two-link type	•		AC250V	10A	switch are adopted as built-in switch.	measuring instrument, testing machine, etc.	
		SFL-1	1c	Basic type	•		AC250V	6A	<ul><li>A small size product with firm structure.</li><li>Inclined design for stamping, no fatigue</li></ul>		
		SFL-1H	1a	Basic type		•	AC250V	ЗА	even after long hours of operation.  Z type and S type micro switches are	Various types of wood- working machine, mea-	
		SFL-1-2	1c×2	Two-link type	•		AC250V	6A	adopted as switch.	suring instrument, testing machine, domestic ma-	
Uni- versal small		SFVA-1	1c	Back stamp type	•		AC250V	6A	<ul> <li>Reasonable size and design provide excellent shock and vibration resistance performance.</li> <li>Thin back stamp structure design to</li> </ul>	chine and equipment, education instrument, sound equipment, communication equipment, etc.	5
type		SFVA-1-2	1c×2	Two-link type	•		AC250V	6A	facilitate stamping and reduce fatigue.  Two linkage products (SFVA-1-2) are also available.		
	OT.	SFE-1-2	1c×2	Two-link type	•		AC250V	6A	<ul> <li>A two linkage product with thin back stamp structure design, no fatigue even after long hours of operation.</li> </ul>	OA equipment, medical electronic device, mea- suring instrument, elec- tronic application equip- ment, sound equipment, sewing machine, etc.	
		SFK-1	1c	Basic type	•		AC250V	6A	● Small size, light weight. ● Economical design with resin as raw	Various types of OA equipment, measuring instrument, medical equipment, domestic machine and equipment, etc.	6
		SFK-1H	1a	Basic type		•	AC250V		material.  ●Z type and S type micro switches are adopted as switch.		
Univer- sal mini		SFKF-1	1a	Basic type	•		AC250V	6A	<ul> <li>◆Back stamp structure design (SFKB-1).</li> <li>◆Anti-slip rubbers fixed at the bottom, light</li> </ul>		
		SFKB-1	1a	Back stamp type	•		AC250V	6A	weight and stable.  ●Water-proof 2-level design is also avail- able (SFKB-2DW).	and equipment, etc.	
type	1	SFO-1	1a	Basic type	•		AC250V	6A	<ul> <li>Base plate design makes the product light weight and safe to operate.</li> <li>Two-linkage V shape installation,</li> </ul>	Medical equipment, OA equipment, precision instrument, measuring in-	
	-	SFO-1-2	1a×2	Two-link type	•		AC250V	6A	<ul><li>operate with heel as pivot to reduce fatigue.</li><li>Four jacket colors (red, black, green and white) are available.</li></ul>	strument, entertainment and electronic machine, etc.	7
Round		SFU-1	1c	360° type	•		AC250V	6A	<ul> <li>Simple and unique design.</li> <li>Allow 360 ° all direction operation;</li> <li>A multifunctional series that can be</li> </ul>	Electronic application equip- ment, sewing machine, medical electronic device, measuring	
switch series		SFU-1-2	1c×2	Two-link type	•		AC250V	6A	A multidictional series that can be operated by hand, foot, knee and other part of body.      ●Two jacket colors (red and black,) are available.	instrument, OA equipment, do- mestic machinery and equip- ment, sound equipment, edu- cation instrument, entertainment equipment, etc.	
Thin	~	SFT-1	1a	360° type	•		AC125V	5A	A super slim and light weight mini switch.  Allow 200 % all direction according.	Household automation,	
pocket size series		SFT-1-2	1a×2	Two-link type	•		AC125V	5A	<ul> <li>Allow 360 ° all direction operation.</li> <li>Simple and fashionable design, also suitable for home and office use.</li> <li>Three jacket colors (red, black and white) are available.</li> </ul>	entertainment equipment, medical equipment, pre- cision equipment, etc.	
		SFQ-1	1a	360° type	•		AC250V	6A	<ul> <li>Diversified types, 360 ° all direction operation, 2 linkage, 3 linkage, etc.</li> </ul>	Electronic application equipment, medical elec-	8
Round pocket		SFQ-1-2	1a×2	Two-link type	•		AC250V	6A	<ul> <li>ON, OFF operation, which can also be used as a switch.</li> </ul>	tronic device, OA equipment, sound equipment, measur-	
size series		SFQ-1-3	1a×3	Three-link type	•		AC250V	6A	<ul> <li>A multifunctional series that can be operated by foot, knee and other part of body.</li> <li>Six jacket colors (red, black, white, yellow, blue and green) are available.</li> </ul>	ing instrument, domestic machinery and equipment, education instrument, oper- ating machinery, etc.	
		SFKS-1	1c	Basic type	•		Standar				
		SFOS-1	1a	Basic type	•		AC 250V	 ЗА.			
		SFOS-1-2	1a×2	Two-link type	•		For SFVS and				
Low		SFVS-1	1c	Back stamp type	•		is AC 100	alue	Low voltage feeble current foot switch independently developed by	Medical equipment, se-	
Low voltage feeble		SFVS-1-2	1c×2	Two-link type	•		<2A		our company.  •Ideal for sequencer, metering and	quencer, metering and measuring instrument,	l a
current		SFQS-1	1a	360° type	•		Feeble rat		measuring instrument, computer, etc.	sound equipment, OA equipment, education in-	
type		SFUS-1	1c	360° type			DC6V 5i DC12V 2i DC24V 1i	5mA • Especially suitable for switch of med- ical equipment; a trustable product.	strument, etc.	1-	
		SFTS-1	1a	360° type			DC5V 1m/	mA ~			
				.,,,,			DC30V 0.1				

			Contact		Acti	ion				Product Intro-
Туре	Shape	Model	Structure	Pattern	Instan- taneous	Inter- active	Rated Value	Features	Major Applications	duction Page
		SFMS-1	1c	Pedal type	•		AC250V 10A	Full protection design to prevent mis-operation caused by external shock and dropped items.     Firm structure capable of bearing		
Industry		SFMS-2	2c	Two-loop type	•		AC250V 6A	the weight of safety boot.  Shock-proof design with rubber sticking.  Front litting cover design capable of preventing mis-operation.	Forge press,cutting	
use full protec- tion		SFMS-1G	1c	Pedal type	•		AC250V 10A	<ul> <li>preventing mis-operation.</li> <li>Equipped with our independently developed locking device. No pedal operation is possible if no foot is inserted.</li> </ul>	machine, operating machinery, industry machine and	
jacket type	A STATE OF THE STA	SFD-1	1c	Pedal type	•		AC250V 10A	<ul> <li>Foot switch firmer than SFMS series.</li> <li>In the case of fault of the pedal, the</li> </ul>	equipment,etc.	
		SFD-2	2c	Two-loop type	•		AC250V 6A	internal return spring can be sued to reset the switch.   2-level stamping method is ideal		
		SFD-2D	2c	Two-loop type	•		AC250V 6A	for abnormal stop and delay operation,etc.		
Industry use no		SFMP-1	1c	Pedal type	•		AC250V 10A	Most suitable for industries to improve productivity.	Automation production line of	
protection jacket type	De la companya della companya della companya de la companya della	SFMP-2	2c	Two-loop type	•		AC250V 6A	Simple pedal stamp-in design.     Built-in switch protection design.	various types of operating machinery and equipment,etc.	
Industry use half protec-		SFM-1	1c	Pedal type	•		AC250V 10A	<ul> <li>Half protection design to prevent mis-operation caused by external</li> <li>shock and dropped items.</li> <li>Built-in switch protection design.</li> </ul>	Various types of operating machinery,	
tion jacket type		SFM-2	2c	Two-loop type	•		AC250V 6A	Equipped with bour independently developed locking device. No pedal operation is possible if no foot is inserted.	caego caeeier, automation pro- duction line, etc.	
		SFMS-2TPG		Three - level	•		AC125V 1A	OFF-ON-OFF three level foot switch of ergonomic design.	Descending instruc- tions of forge press	
Industry use three-		SFMS-2TP	2a action	pedal type OFF	•		AC125V 1A	Even if the pedal is stamped on intensely, the output is OFF, so as to stop operation.	braking, ascending and descending instructuons of aerial life vehicle (construction equip- ment), boost voltage instruction of spot welding, descending	
level foot switch		SFM-2TP	banneed	I	•		AC125V 1A	Equipped with our independently developed special level device		
SWITCH		SFMP-2TP		I OFF	•		AC125V 1A	consists of loop and spring(pat- ent pending).	instruction of cutting machine, etc.	
		SFA-1W	1a	Basic type	•			Water-proof design, capable of op- erating in normal status even water		
		SFA-2W	2a	Two-loop type	•		DC5~30V 100mA	or sterilizing fluid is poured on.  Shaft-less simple design ideal for medical environment.	Medical equipment	
		SFA-1W-2	1a×2	Two-link type	•		100111111	No fatigue after operation of long hours.     SFA-2W is not a CE certified product.	(observation room, hospital bed, etc.)	
		SFKB-2DW	2a	Two- level pedal type	•		above DC5V 1mA	<ul> <li>Two-level stamping is ideal for 2-level action switch.</li> <li>Water-proof design resistant to external environment.</li> </ul>	OA equipment, precision instru- ment, measuring instrument, etc.	
Water- proof		SFJ-1W	1a	Basic type	•		DC5V~30V 100mA [Feeble rating]	<ul> <li>Protection structure IP28(Water- proof function is the highest class).</li> </ul>	[SFVA-1YW] General industrial machinery,Food	
type		SFJ-1W-2	1a×2	Two-link type	•		DC6V 5mA DC12V 2mA DC24V 1mA	For the medical equipment.		
	_	SFVA-1MW	1c	Back	•		AC250V 3A [Feeble rating]	Water-proof type has been intro- duced from the thin and robust	kitchin equiipment, Measuring instru-	
		SFVA-1YW	1c	- stamp type	•		[Feeble rating] DC6V 5mA DC12V 2mA DC24V 1mA	SFVA series.  Protevtion structure IPX8.	ments, etc.	
		SF-1W	1c	Basic type	•		AC250V 3A	Water-proof design resistant to	Car washing equip-	
		SFU-1W	1c	360° type	•		AC250V 3A	external environment.  • V type micro switch complying with	ment, shipping machinery, water	
		SFKF-1W	1c	Basic type	•		AC250V 3A	IEC IP 67 is adopted as built-in switch.  Built-in switch is encapsulated with	sprayer, oil press, forge press,welding machine,woodwork-	
		SFMS-1W	1c	Pedal type	•		AC250V 3A	resin, insulation rubber soft wires are molded together with external	ing machine, medical equipment, sanitary	
		SFM-1W	1c	Pedal type	•		AC250V 3A	resin cover to achieve excellent anti-soaking performance.  Seven models of different applica-	equipment, photo- graphic equipment, testing machine,	
		SFMP-1W	1c	Pedal type	•		AC250V 3A	rions suitable for different sectors from industry to precision instrument	optical equipment, domestic machine,	
		SFQ-1W	1a	360° type	•		AC250V 3A	respectively.	and equipment,etc.	
Switch input		SFQ-1UL	1a	360° type	•		AC250V 5A	<ul> <li>Parts and materials are products with UL certification.</li> <li>Can be assembled to machines ex-</li> </ul>	Medical equipment, measuring instru-	
support		SFQ-1WUL	1a	Water- proof type	•		AC250V 3A	<ul> <li>ported to US.</li> <li>Water-proof models with high trustability and anti-soaking micro switch.</li> </ul>	ment, equipment exported to US.	
Univer- sal type	0	SPS-1	1a	360° type	•		DC30V 1A [Feeble rating] DC6V 5mA DC12V 2mA DC24V 1mA	Connect to welfare equipment, switch used to support input signal.     Can be combined with latch port, call device and PC port component, people with disabilities can use with ease.	Welfare equipment	

# Universal Type **SF series**





• SF series has the same external dimension, except SF-1H and SF-1HN have a full height of 63.

#### ●SF-1

Z type micro switch with mechanical service life over 10 million times and electronic service life over 500,000 times (in the case of resistance load) is used as built–in switch. A universal foot switch of long service life and high precision.

#### ●SF-2

VCTF3 core×1.25m2 (gray)

Two-loop connection product of SF-1. Independent 2c contact structure. 1c loop can be connected in two different loops.

#### ●SF-1H

An interactive universal foot switch ideal for continuous live operation. Built–in button type switch.

#### ●SF-1HN

An interactive universal foot switch ideal for continuous live operation. Built–in button Z type micro switch. SF–1HN has better durability compared with SF–1H.

#### **■**Major Parameters

		Contact	Ac	tion	Insulation Rubber Soft	Action	Built-in	Weight
Model	Rating	Structure	Instan- taneous	Interac- tive	Wire	Force (N)	Switch	(g)
SF-1	AC250V 10A	1c	•		VCTF 3core × 1.25mm <sup>2</sup> × 1m		Z type micro	510
SF-2	AC250V	2c	•		VCTF 6core × 0.75mm <sup>2</sup> × 1m	34.3	switch	600
SF-1H	6A	1a		•	VCTF 2core × 0.75mm <sup>2</sup> × 1m		Lock shape button switch	470
SF-1HN	AC250V 5A	ıa		•	2001e x 0.75mm x 1m	24.5	Z type micro switch	480

●SFZ-1-2

#### ■ Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Trans- mission Shaft	Sealing Screw Cap	Color/ Paint Color
SF-1	Aluminum die casting		SS400 (Steel)		Metal
SF-2		SWP (Piano wire)		Alde-	color,
SF-1H				hyde resin	equiva- lent to
SF-1HN					R25-635*

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

#### [Universal Parameters]

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# Universal Popular Type **SFZ series**



•SFZ series has the same external dimension, except SFZ-1H has a full height of 64.

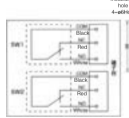
# SFZ-1-2

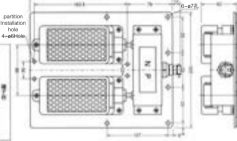
#### ●SFZ-1

Z type micro switch with mechanical service life over 10 million times and electronic service life over 500,000 times (in the case of resistance load) is used as built–in switch. A universal foot switch of long service life and high precision.

#### ●SFZ-1H

An interactive universal foot switch ideal for continuous live operation. Built-in button type switch.





An interlink foot switch that combines two

SFZ-1 units. It connects to the load via a

buy an insulation rubber soft wire.

terminal block, so customer must provide or

#### **■**Major Parameters

Model	Rating	Contact Structure	Act	ion Interac-	Insulation Rubber Soft Wire	Action Force (N)	Built-in Switch	Weight (g)
SFZ-1	AC250V 10A	1c	•	uvo	VCTF 3core × 1.25mm <sup>2</sup> × 1m		Z type micro switch	450
SFZ-1H	AC250V 6A	1a		•	VCTF 2core × 0.75mm <sup>2</sup> × 1m	39.2	Lock shape button switch	430
SFZ-1-2	AC250V 10A	1c×2台	•			19.6	Z type micro switch	2300

#### ■Major Raw Materials

_ •					
Model	Main Body/ Protection Cover	Return Spring	11011011110		Color/ Paint Color
SFZ-1	Aluminum die casting	SWP			Metal color,
SFZ-1H		(Piano	SS400 (Steel)	Aldehyde resin	equiva- lent to
SFZ-1-2		wire)	(Oleci)	103111	B25-635*

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

<sup>[</sup>Universal Parameters]

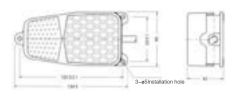
### **Universal Small Type SFL** series





#### ●SFL-1

A small size product that inherits the firm structure of universal SF-1.



An interlink foot switch that combines two SFL-1

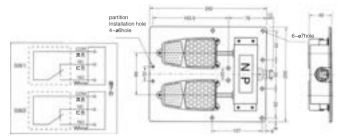
units. The back that fixing the steel plate is equipped with an anti-slip rubber mat.

# ●SFL-1H

An interactive universal foot switch combining an interactive device and S type

●Only SFL-1H has a full height of 45.

It connects to the load via a terminal block [T10-3P2], so customer must provide or buy an insulation rubber soft wire.



#### **■**Major Parameters

		Contact	Action		Insulation Rubber	Action		M/ = ! = l= 4
Model	Rating	Structure	Instanta- neous	Interac- tive	Soft Wire	Force (N)	Built-in Switch	Weight (g)
SFL-1	AC250V 6A	1c	•		VCTF 3core × 0.75mm2 × 1m		V type micro switch	310
SFL-1H	AC250V 3A	1a		•	VCTF 2core × 0.75mm2 × 1m	19.6	S type micro switch	270
SFL-1-2	AC250V 6A	1c×2台	•				V type micro switch	2100

#### **■**Major Raw Materials

Model	Main Body/ Protec- tion Cover	Return Spring	Trans- mission Shaft	Sealing Screw Cap	Color/ Paint Color	
SFL-1	Alumi-	SWP		Alde-	Matal aglar	
SFL-1H	num die	(Piano	SS400 (Steel)	hyde	Metal color, equivalent to	
SFL-1-2	casting	wire)	(Olcci)	resin	R25-635*	

\*Refer to R version standard color card published by Japan Paint Manufacturers

#### [Universal Parameters]

- Insulation resistance/ over DC500V 100MΩ.
- Voltage withstanding/AC1500V/min
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

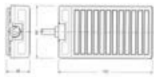
# **Universal Small Type SFVA** series

SFVA-1-2



#### ●SFVA-1

Thin size and back stamping design expand the pedal area and achieve more stable operation. Select metal fastening parts to fix the foot switch.

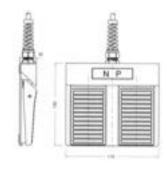


Installation Drawing (Bottom)



#### ●SFVA-1-2

An interlink foot switch that combines two SFVA-1 units. Gather the lead wires needed for two loops (2c) into a 6-core rubber covered insulation wires to facilitate the treatment of lead wires.



#### **■**Major Parameters

Model	Rating	Contact Structure	Act Instan- taneous	Interac-	Insulation Rubber Soft Wire	Action Force (N)	Built-in Switch	Weight (g)
SFVA-1	4.0050\4.04	1c •			VCTF 3 core × 0.75mm <sup>2</sup> × 1m	00.4	V type micro switch	260
SFVA-1-2	AC250V 6A 1c×2		•		VCTF 6 core × 0.75mm <sup>2</sup> × 1m	29.4	V type micro switch	1180

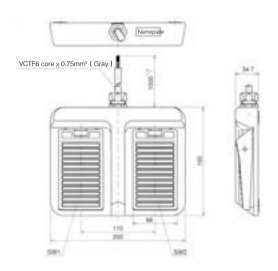
# ■ Major Raw Materials

Model	Main Body/ Pro- tection Cover	Return Spring	Transmis- sion Shaft	Color/ Paint Color	
SFVA-1	Aluminum	SWP	SS400	Blue Newton, equivalent to R22-	
SFVA-1-2	die casting	(Piano wire)	(Steel)	706*	

<sup>\*</sup> Refer to R version standard color card published by Japan Paint Manufacturers Association

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- ●Enbient temperature: -5-40°C ● Embient relative humidity/ below
- 85%RH.

# Universal Small Type **SFE series**



#### ●SFE-1-2

Considerate simple color design.

The bottom side is a steel plate with anti–slip mat. The partition board to prevent simultaneous stamping on the two pedals is integrated on the switch.

Gather the lead wires needed for two loops (1c X 2) into a 6–core rubber covered insulation wires to facilitate the treatment of lead wires.



SFE-1-2

#### **■**Major Parameters

	I Rating I	Contact	Action		Insulation Rubber Soft	Action	Built-in	Weight
Model		Structure	Instan- taneous	Inter- active	Wire	Force (N)	Switch	(g)
SFE-1-2	AC250V 6A	1c×2	•		VCTF $6 \operatorname{core} \times 0.75 \text{mm}^2 \times 1 \text{m}$	29.4	V type micro switch	1150

#### ■ Major Raw Materials

Model	Main Body/ Protection Cover	Spring	Transmis- sion Shaft		Color/ Paint Color
SFE-1-2	Aluminum die casting	SWP (Piano wire)	SS400 (Steel)	Nylon 66	Milky white,, equivalent to R3-348*

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

#### [Universal Parameters]

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# Universal Mini Type **SFK series**







●SFK-1

Polycarbonate resin is used for the main body and the protection cover. Milky white (the main body) and gray (the protection cover) color assortment.

#### ●SFK-1H

An interactive universal foot switch that combines our innovative interaction device and S type micro switch.

ABS resin and polycarbonate resin are used for the main body and the protection cover. Black (the main body) and gray (the protection cover) color assortment.

#### ●SFKF-1

As a sister product of SFK-1, SFKF-1 pursues economical design.

Economical ABS resin is used for the main body and the protection cover.

#### ●SFKB-1

SFKB-1 inherits outstanding operation performance of SFK-1 and adopts the back stamping operation design.

Economical ABS resin is used for the main body and the protection cover.

#### ■Major Parameters

		Contact	Acti	on	Insulation Rubber Soft	Action		weight
Model	Rating	Struc- ture	Instan- taneous	Inter- active	Wire	Force (N)	Built-in Switch	(g)
SFK-1	AC250V 6A	1c	•		VCTF 3 core × 0.75mm <sup>2</sup> × 1.5m		V type micro switch	290
SFK-1H	AC250V 3A	1a		•		9.8	S type micro switch	250
SFKF-1	400501/04	4-	•		VCTF 2 core × 0.75mm² × 1m			240
SFKB-1	AC250V 6A	1a	•			7.8	V type micro switch	250

==	1		
	3()== s	-0	
	1		
		20	

●External dimension of SFK-1, SFK-1H and SFKF-1.

●External dimension of SFKB-1.

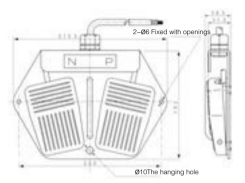
#### **■**Major Raw Materials

Model	Main Body/ Pro- tection Cover	Return Spring	Trans- mission Shaft	Bottom Plate	Color/ Paint Color
SFK-1	Polycarbonate resin		SS400 (Steel)		Protection cover: gray.Main body: milky white
SFK-1H	ABS resin / Poly- carbonate resin	SWP (Piano wire)		SPCC (Steel)	Protection cover: gray Main body: black
SFKF-1	ABS resin	]			Protection cover:
SFKB-1	Abs resin				black Main body: black

- •Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# **Universal Mini Type SFO** series





About the model

SFO-1-2

Protection cover color Standard color: R=Red G=Green

Custom colors: B=Black、 \_ M=Milky

#### ●SFO-1

The base plate design ensures more stable operation. The hanging hole on the base plate enables the foot switch to be fixed on the wall. The main body is molded with ABS resin, and four colors are available.

V type installation; operate with heel as pivot to reduce fatigue.



A design with emphasis on operating environment; can be placed freely.

# 2-Ø5Fixed with openings Ø10The hanging hole



#### **■**Major Parameters

	Model Rating	Contact	Action		Insulation Rubber Soft	Action	Built-in	Weight
Model		Struc- ture	Instanta- neous	Interac- tive	Wire	Force (N)	Switch	(g)
SFO-1	AC250V 6A	1a	•		VCTF 2 core × 0.75mm <sup>2</sup> × 1.5m	3.92	V type mi-	350
SFO-1-2	AC250V 6A	1a×2	•		VCTF 4 core × 0.75mm² × 1.5m	3.92	cro switch	900

#### ■ Major Raw Materials

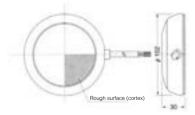
Model	Main Body/ Pro- tection Cover	Return Spring	Transmis- sion Shaft	Bottom Plate	Color/ Paint Color
SFO-1	ABSresin	SWP (Piano	SS400	SPCC (Steel)	Main body: black, red, green, milky
SFO- 1-2		wire)	(Steel)		Bottom plate: anti-rust coating

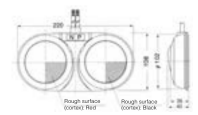
[Universal Parameters]

- ●Insulation resistance/ over DC500V 100M Ω
- Voltage withstanding/AC1500V/min ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# **Round Switch SFU** series







#### ●SFU-1

With anti-slip pad at the back, this model has slim size while ensuring stable operation. With optional rubber magnets installed, the foot

switch can be easily installed on a steel plate.

• About the model:

-Optional/none = standard Protection cover color

- Standard color: B=Red B=Black
  Custom colors: GB=Gray Y=Yellow
- BL=Blue G=Green

#### ●SFU-1-2

Two-linkage design of SFU-1. The especially designed foot switch installation base plate enables easier use.

#### ■Major Parameters

			Action		la collation Dollate on Coff	Action	Duille in	\A/=:=-4l=
Model	Rating	Contact Structure	Instan- taneous	Inter- active	Insulation Rubber Soft Wire	Force (N)	Built-in Switch	Weigth (g)
SFU-1	AC250V	1c	V/CTF2 2222 V 0.75m2m2 V 1.5m	VCTE2 para v 0.75mm² v 1.5m	11.7	V type mi-	340	
SFU-1-2		1c×2	•		VCTF3 core × 0.75mm <sup>2</sup> × 1.5m	11.7	cro switch	970

#### ■ Major Raw Materials

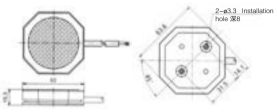
Model	Main Body/ Protection Cover	Return Spring	Bottom Plate	Color/ Paint Color
SFU-1	ABS resin/ Ethylene	SUS (Stainless	SPCC(Steel)	Black, red (stan- dard); Gray, yellow, blue, green (custom)
SFU-1-2	vilnylacetate copolymer	(stool)	Base plate: alumi- num die casting	Right: black, Left: red

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- ●Enbient temperature: 0-40°C
- Embient relative humidity/ below 85%RH.

### **Thin Pocket Size SFT** series



#### •Installation Drawing (Bottom)



Note: Pay attention when installing the foot switch: since the depth of installation hole is 8mm, bolts less than 8mm long are used. Before installation, the rubber pad should be removed. F type bolts with M4 cross are recommended.

About the model: SFT-1□

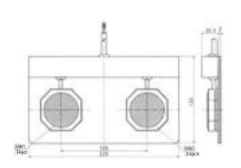
> -Protection cover color B=Black B=Red M=Milky

#### ●SFT-1

Super slim foot switch of octagon design, fashionable and simple. Easy 360° all-round operation. Can be operated by foot as well as hand, knee and other part of body. Three colors of protection cover are available.

#### ●SFT-1-2

A two-linkage foot switch made up of SFT-1 units, which expands the installation gap and facilitates operation.



#### ■Major Parameters

			Contact	Action		Insulation Rubber Soft	Action	Built-in	Weight
n	Model	Rating	Structure	Instan- taneous	Inter- active	Wire	Force (N)	Switch	(g)
	SFT-1	AC125V 5A	1a	•		VCTFK2 core × 0.75mm <sup>2</sup> × 1.5m	14.7	S type mi- cro switch	95
	SFT-1-2	AC125V 5A	1a×2	•		VCTF4 core × 0.75mm <sup>2</sup> × 2m	14.7		920

#### ■Major Raw Materials

Model	Main Body/ Protection Cover	Protection Cover Sprin		Bottom Plate	Color/ Paint Color
SFT-1	Aldehyde resin	SUS (Stain-	No	Milky, black, red	
SFT-1-2		less steel)	Special base plate	SW1: red, SW2: black	

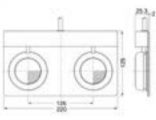
[Universal Parameters]

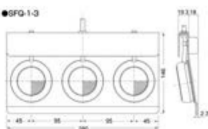
- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min ●Enbient temperature: -5-40°C
- Embient relative humidity/ below

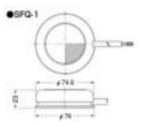
# **Round Pocket Size** SFQ series



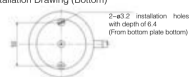
●SFQ-1-2







•Installation Drawing (Bottom)



Note: Pay attention when installing the foot switch: since the depth of installation hole is 8mm, bolts less than 8mm long are used Before installation, the rubber pad should be removed. F type bolts with M4 cross are recommended.

#### ●SFQ-1

A small and slim size improved round series. Easy 360° all-round operation. Can be operated by foot as well as hand, foot, knee and other part of body. Made of ABS resin, having excellent oil, heat, wearing and aging resistance performance.

Six colors of protection cover are available to differentiate operation contents.

About the model

SFQ-1

Protection cover color

•Standard color:

B=Black R=Red

Custom colors:

M=Milk Y=Yellow BL=Blue G=green

#### ●SFQ-1-2、SFQ-1-3

Two-linkage and three-linkage foot switch of SFQ-1. Gather the lead wires into a 4-core (2-link type) and 6-core (3-link type) rubber covered insulation wires to facilitate the treatment of lead wires.

#### ■ Major Parameters

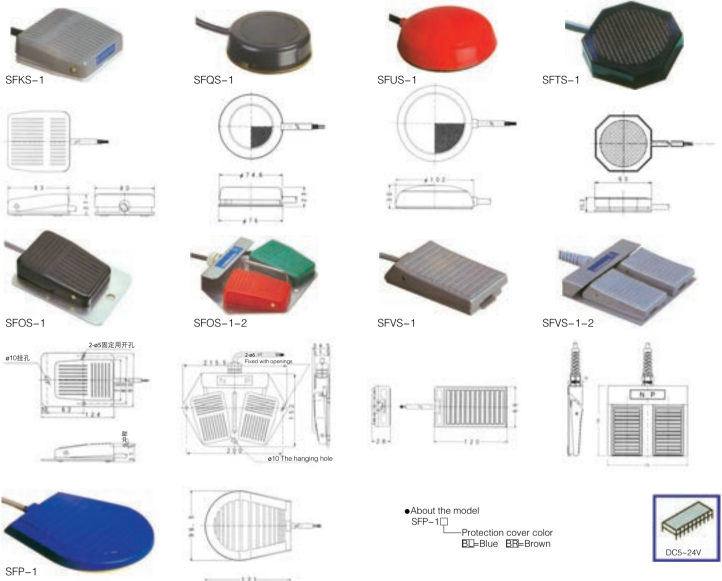
		Contact	Act	tion		Action	Built-in	Weight
Model	I Rating I		Instanta- neous	Interac- tive	Insulation Rubber Soft Wire	Force (N)	Switch	(g)
SFQ-1	AC250V 6A	1a	•		VCTF 2 core × 0.75mm <sup>2</sup> × 1.5m		V type micro switch	200
SFQ-1-2		1a×2	•		VCTF 4 core × 0.75mm <sup>2</sup> × 2m	8.8		1300
SFQ-1-3		1a×3	•		VCTF 6 core × 0.75mm <sup>2</sup> × 2m			1800

#### **■**Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Bottom Plate	Color/ Paint Color
SFQ-1	ABS resin	SUS (Stain- less steel)		Black, red (standard) Milky, yellow, blue, green (custom)
SFQ- 1-2			SPCC (Steel)	Right: black, Left: red (standard)
SFQ- 1-3				Right: yellow, Middle: red, Left: blue (standard)

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/AC1500V/min
- Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH

# **Low Voltage Feeble Current Type**

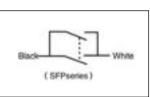


#### ●SFP-1

SFP-1 is a super slim foot switch. The built-in switch is two parallel connected low voltage feeble current mechanical switches, which boost trustability of switching and provide stable switching performance.

#### **■**Major Parameters

Model	Rating	Contact Structure	Action Instan- taneous	Insulation Rubber Soft Wire	Action Force (N)	Built-in switch	Weight (g)	Voltage withstand- ing
SFKS-1		1c	•	VCTF36SB 3core ×0.75mm <sup>2</sup> ×1.5m	9.8		320	AC1500 V/min
SFOS-1	标准额定 AC250V 3A	1a	•	MVVS 2core × 0.5mm <sup>2</sup> × 1.5m	3.92		350	AC500 V/min
SFOS-1-2	其中, SFOS-1、 SFOS-1-2、 SFVS-1、 SFVS-1-2为额 定AC100V以下	1a×2	•	MVVS 4core × 0.5mm <sup>2</sup> × 1.5m	3.92	V type micro swith gold plating	900	
SFVS-1		1c	•	MVVS 3core × 0.5mm <sup>2</sup> × 1m	29.4		255	
SFVS-1-2	微量额定(最小) DC 6V 5mA	1c×2	•	MVVS 6core × 0.5mm <sup>2</sup> × 1m	29.4	joint contact	1100	
SFQS-1	DC 12V 2mA DC 24V 1mA	1a	•	VCTF36SB 2core × 0.75mm <sup>2</sup> × 1.5m	8.8	-	220	
SFUS-1		1c	•	VCTF36SB 3core × 0.75mm <sup>2</sup> × 1.5m	11.7		370	V/min
SFTS-1	DC 5V 1mA ~ DC 30V 0.1A DC 24V 50mA	1a	•	MVVS 2core × 0.3mm <sup>2</sup> × 1.5m	14.7	S type mi- cro swith	95	AC500
SFP-1		ıa	•	VCTF 2core × 0.3mm <sup>2</sup> × 1.5m	9.8	Mechani- cal main switch	180	V/min



#### **■**Major Raw Materials

Model	Main Body/ Pro- tection Cover	Return Spring	Transmis- sion Shaft	Bottom Plate	Color/ Paint Color
SFKS-1	Polycarbonate Resin			SPCC	Protection cover: gray Main body: milky white
SFOS-1	ABS resin	SWP	SS400	(Steel plate)	Plack rad groop milky
SFOS-1-2	ABS resin	(Piano wire)		J/	Black, red, green, milky
SFVS-1	Aluminum alloy die	.,		-	Silver Newton, equivalent
SFVS-1-2	casting			SPCC	to R1-1004*
SFQS-1	ABS resin		-	(Steel	Black or red
SFUS-1	ABS resin/ Ethylene vilnylacetate copolymer	SUS (Stainless	-	plate)	Black, red (standard) Gray, yellow, blue, green (custom)
SFTS-1	Polycarbonate	steel)	-	-	Black, red, milky
SFP-1	Resin	SWP (Piano wire)	-	SPCC (Steel plate)	Protection cover:brown, blue Main body: milky white

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

[Universal Parameters]

- Insulation resistance/ over DC500V 100M Ω.
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# **Full Protection Cover Type for Industry Use**

Full protection cover type foot switch with a latch structure for industry use. The latch structure can effectively prevent mis-operation of the foot switch caused by external shock and falling objects from above



# **SFG Series**



#### ■ SFG-1SG3

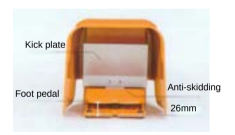
#### Safer and simpler operation A global foot switch that achieves the best performance in the industry.

- Top service life in the industry. 10 times power service life than traditional mod els, 5 million times.
- Low pedal position of top level in the industry, easy to step on and no fatigue.Pedal height 26mm.
- Protection structure of top level in the industry, achieving IP66.
- Firmer full protection cover of top level in the industry, achieving 100J in shock test.
- Others

When the pressing the latch structure, the anti-skidding pad (rubber pad) makes the footswitch firmer.

The wide kick plate ensures the lock structure can be released even when you where a safety boot.

#### Lock structure is adopted



#### Connection possibility



# Better emphasis on safe operation.



No operation is performed even the pedal is stepped on.



When the kick plate is kicked in, the lock latch function is released and the foot pedal can be used

#### Major parameters

Model	Ratings	Contact	Act	tion	Action Force (N)	Built-in Switch	Weight (g)	
Model	naiiigs	structure	Instantaneous	Interactive	Action Force (N)	Built-III SWILCII	weight (g)	
SFG - 1SG3	AC250V 3A (resistance load) DC24V 1mA (resistance load)	1a–2b	•		27	Limit switch for built-in use basic switch	1770	

#### Major parameters

Model	Main body /Protection cover	Return spring	Transmission shaft	Kick plate	Color/Paint color
SFG-1SG3	Aluminum	SUS (stainless steel)	SUS (stainless steel)	ZAM	2.5YR-6/13

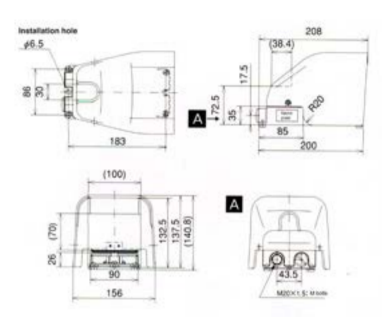
#### [General parameters]

- Insulation resistance/DC500V 100MΩ above
- Voltage withstanding
- Ambient temperature
- Ambient temperature/85%RH below

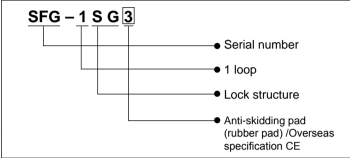
# Full protection cover type for industry use



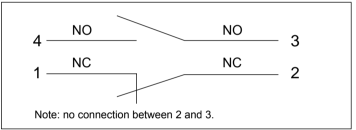
#### **■ External drawing [ SFG-1SG3 ]**



#### **■** Model instruction



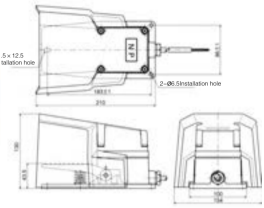
# Connection drawing (contact mode: 2 loop double disconnection)



- This is a wireless product.
- When hose is not used, please use cable fastener to fix the cable.
   Recommend to use: Plastic cable seat skintopST-M20×1.5 etc. produced by RAPCABLE.
- Applicable bonded terminal: R1.25-4 R2-4
- Recommended fastening torque of the terminal bolt of the built–in switch (M4–5.5 with toothed washer): 1.0~1.4N·m.

# Industry Use Full Protection Jacket Type **SFMS series**









#### ●SFMS-1

A product that allows pedal operation when you are wearing safety boots.

A brake is equipped below the pedal to prevent excessive force on the built-in switch; Interoperable with SFMP-1 and SFM-1.

Besides, a rubber sticking carrying the function of dust prevention is provided between the

tion of dust prevention is provided between the main body and the protection cover.

#### ●SFMS-2

Two-loop connection product of SFMS-1. Independent 2c contact structure. 1c loop can be connected in two different loops.

#### ●SFMS-1G

Front lifting cover design capable of preventing mis-operation is installed on the front panel of the foot switch.

When the machine is not in use, mis-operation can be prevented by shutting the lifting cover.

#### ●SFMS-1SG

Our independently developed locking device makes pedal operation safer. No pedal operation is possible if no foot is inserted.

#### **■**Major Parameters

Model	odel Rating Contact Action		on	Insulation Rubber Soft Wire	Action Force	Built-in Switch	Weight (g)	
Wodo	ridang	Structure	Instantaneous	Interactive	modiation habber cent wife	(N)	Bant in Owton	Wolghi (g)
SFMS-1	AC250V 10A	1c	•		VCTF 3 core × 1.25mm <sup>2</sup> × 1m		Z type micro switch	1500
SFMS-2	AC250V 6A	2c	•		VCTF 6 core × 0.75mm <sup>2</sup> × 1m	32.3		1600
SFMS-1G	AC250V 10A	1c	•		VOTE 2 1 052	32.3		1800
SFMS-1SG	AC250V 10A	IC IC	•	•	VCTF 3 core × 1.25mm <sup>2</sup> × 1m			1800

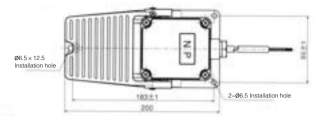
#### **■**Major Raw Materials

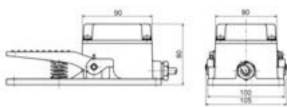
Model	Main Body/ Protection Cover	Return Spring	Transmission Shaft	Sealing Screw Cap	Color/ Paint Color	
SFMS-1						
SFMS-2	Aluminum alloy die casting	SWP	SS400	Aldehyde	Metal color, equiv- alent to R25-635*	
SFMS-1G	Aluminum alloy die casting	(Piano wire)	(Steel)	resin		
SFMS-1SG					Equivalent to R39– 236*	

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/ AC1500V /min.
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# **Industry Use No Protection Jacket Type SFMP** series





•SFMP series have the same external dimensions.



#### ●SFMP-1

A design with the half protection cover of SFM-1 removed.

#### ●SFMP-2

Two loop linkage design of SFMP-1.

#### **■**Major Parameters

	Model Rating	Contact A		ion	Insulation Rubber	Action		Weight
Model		Structure	Instanta- neous	Inter- active	Soft Wire	Force (N)	Built-in Switch	(g)
SFMP-1	AC250V 10A	1c	•		VCTF3 心×1.25mm²×1m	20.0	Z type micro	880
SFMP-2	AC250V 6A	2c	•		VCTF6 心×0.75mm²×1m	32.3	switch	970

#### ■ Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Trans- mission Shaft	Sealing Screw Cap	Color/ Paint Color
SFMP-1	Aluminum die casting	SWP	SS400	Aldehyde	Metal color,
SFMP-2		(Piano wire)	(Steel)	resin	equivalent to R25-635*

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

[Universal Parameters]

- Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/ AC1500V /min.
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# **Industry Use Half Protection Jacket Type SFM** series



Z type micro switch is used as built-in switch, suitable for medium load high frequency. The model features long service life and high precision.

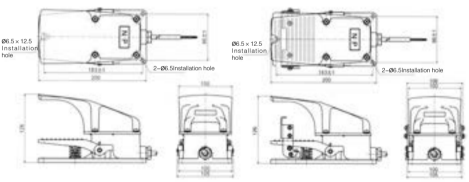
#### ●SFM-2

Two loop linkage design of SFM-1.

#### ●SFM-1HN

An interactive universal foot switch ideal for continuous live operation. Equipped with Z type micro switch, the model features long service life and high precision.

Our independently developed locking device makes pedal operation safer. No pedal operation is possible if no foot is inserted.



•SFM-1 series has the same external dimensions.

#### **■**Major Parameters

		Contact	Acti	ion	la a colationa Declada an Coft	Action	Dudle in	\M/=:=l=4
Model	Rating	Struc- ture	Instan- taneous	Inter- active	Insulation Rubber Soft Wire	Force (N)	Built-in Switch	Weight (g)
SFM-1	AC250V 10A	1c	•		VCTF 3 core × 1.25mm <sup>2</sup> × 1m			1100
SFM-2	AC250V 6A	2c	•	● VCTF 6 core × 0.75mm² × 1m			7 tupo mioro	1200
SFM-1HN	AC250V 5A	1a		•	VCTF 2 core ×0.75mm <sup>2</sup> ×1m	32.3	Z type micro switch	1100
SFM-1SG	AC250V 10A	1c	•		VCTF 3 core×1.25mm <sup>2</sup> ×1m			1400

#### **■**Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Trans- mission Shaft	Sealing Screw Cap	Color/ Paint Color																
SFM-1					Metal color,																
SFM-2	Aluminum die cast- ing	SWP (Piano	SS400	Alde-	equivalent to																
SFM-1HN			,	(Piano wire)	`	,	,	`	`	`	,	,	`	`	`	,		,	(Piano (Steel	(Steel)	hyde resin
SFM-1SG		wire)		163111	Equivalent to R39-236*																

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

- ●Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/ AC1500V /min.
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

# **Industry Use Three-Level Foot Switch**

OFF-ON-OFF three level foot switch of ergonomic design. Even if the pedal is stamped on intensely, the output is OFF, so as to stop operation. The foot switch includes:

- Disable switch: When the pedal is stamped to stage 2 (level 3), the contact is OFF. The OFF state is kept maintained before the pedal returns to level 1.
- Single fault mapping: Thanks to independent two-loop contact (2a) design, dual safety map ping can be ensured by using "inconsistency detection loop".
- Direct open circuit action device: when the built-in switch has the contact burnt, the device detach the contact by force.
- Protection design IP54.







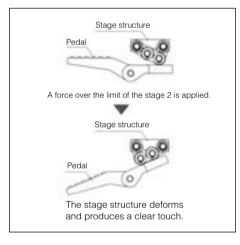
#### No fatigue in operation Our independently developed level device (Patent pending)

This model is equipped with our independently developed special level device consists of loop and spring.

- At stage 1 (level 2), the correctly operated pedal has clear stop feeling, which can prevent stop error caused by mis-operation.
- When excessive load is applied from stage 1, you can confirm the pedal reaches the disable switch detection position at the stage 2 (level 3) via clear a touch, and accurately achieve the stop operation.







#### ■Major Parameters

Model	Rating	Contact	Act	Action Insulation Rubber Sol		Action Force (N)	Built-in Switch	Weight (g)	
Wiodoi	ridang	Structure	Instantaneous	Interactive	Wire	7 (01/01/17 01/00 (14)	Bant III Ownton	Wolghi (g)	
SFMS-2TPG	A 0.4.051/.4.A		•			Around 10N level		2500	
SFMS-2TP	AC125V 1A (resistance load), minimum applicable load DC24V 4mA (resistance load)	I hannad	•		CE, UL AWG19 X 5 core X 3m	device action force 196N ± 15N (when delivered	Disable switch, with UL, cUL, TUV and CE	2100	
SFM-2TP		load DC24V 4mA	OFF-ON-OFF in operation	•		AWG 19 X 3 Cole X 3III	from factory) (30mm from the	certification	1700
SFMP-2TP		loud)	•			front end)		1500	

#### ■ Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Transmission Shaft	Color/ Paint Color	
SFMS-2TPG				Main body abd	
SFMS-2TP	Aluminum alloy die casting	SUS (Stailess steel)	SUS (Stailess	protection cover: orange (equivalent to R39–236*) Pedal: black (equiva- lent to N-1.0*)	
SFM-2TP			steel)		
SFMP-2TP					

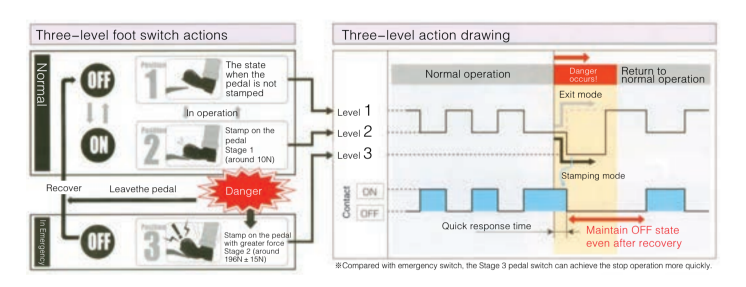
- •Insulation resistance/ over DC500V 100MΩ.
- Voltage withstanding/ AC2200V /min.
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

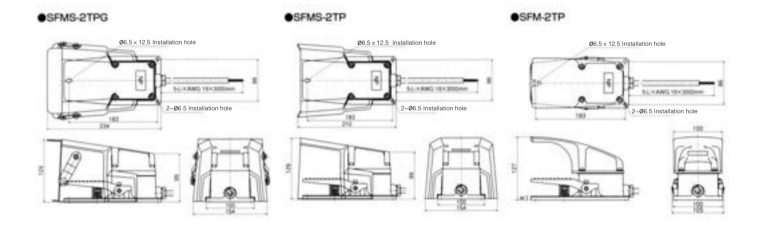
<sup>\*</sup>Refer to R version standard color card published by Japan Paint Manufacturers Association

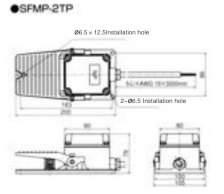
# **Industry Use Three-Level Foot Switch**

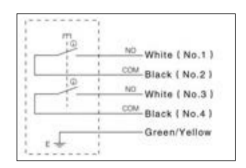












2TP with connection diagram

# **Waterproof Type**

- SFA series
- •Water-proof design, capable of operating in normal status even water or sterilizing fluid is poured on.
- Shaft-less simple design ideal for medical environment.
- No fatigue after operation of long hours.
- ◆Can be equipped with a button switch. ( ※ )
- Cables can be extended from the back. (※)
- Protection structure IPX8

( \* ) Please consult the nearest business office.

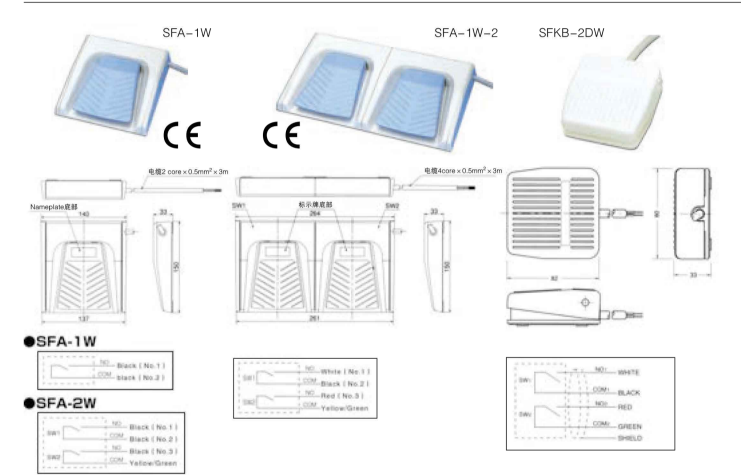
- ■For SFKB-2DW, pay attention as follows:
- ●Two-level stamping design, ideal for two-level action switch.
- •Water-proof design, focus on adaptability to surrounding environment.
- Back stamping design pursuing excellent operation performance. SFA-2W is not a CE certified product.

The following is the locked type two linkage, three linkage and four linkage foot switch with clear connection.



Patent Pending
No reconnection is possible after purchase. The three linkage and above products are customized. Please consult relevant business office.





#### **■**Major Parameters

	Contact Action		tion					
Model	Rating	Structure Instanta- neous Interactive Insulation Rubber Soft Wire Active		Action Force (N)	Built-in Switch	Weight (g)		
SFA-1W	Standard rating: DC5~30V100mA (resistance load) Feeble rating: DC6V 5mA (resistance load) DC12V 2mA (resistance load)	1a	•		CE、UL 2 core × 0.5mm <sup>2</sup> × 3m			510
SFA-2W		2a	•		CE、UL 4 core × 0.5mm <sup>2</sup> × 3m	9.8	Water proof S type micro switch IP 67	600
SFA-1W-2	DC24V 1mA (resistance load)	1a×2	•		OEC OE TOOIO X C.OHIII X OHI			960
SFKB-2DW	Standard rating: below AC100V 3A Feeble rating: above DC5V 1mA (resistance load)	1a×2	•		MVVS 4 core × 0.5mm <sup>2</sup> × 1.5m	Stage 1: above 15N, Stage 2: above 30N	Water proof V coated micro switch IP 67	320

#### **■**Major Raw Materials

Model	Main Body/ Pro- tection Cover			Color/ Paint Color	
SFA-1W	PTB resin	SUS	-		D 1111 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SFA-2W		(Stainless	-	SUS304	Pedal: blue (equivalent to 10B7/6*) Base: milky (equivalent to5Y9.3/1.1*)
SFA-1W-2		steel)	-		Base. Hilling (equivalent too 10.0/1.11)
SFKB-2DW	ABS resin	SWP(Piano wire)	SS400(Steel)	SPCC	Protection cover: gray, Main body: gray (equivalent to N-8.5)

- Insulation resistance/ over DC500V 100MΩ.
- ●Voltage withstanding/ AC1500V /min (AC500V /min for SFKB-2DW).
- (AC500V /min for SFKB–2DW). ●Enbient temperature: 10–40°C (–5–40°C for SFKB–2DW).
- Embient relative humidity/30-75%RH.

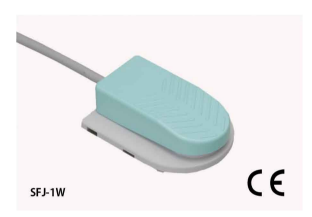
# **Waterproof Type**

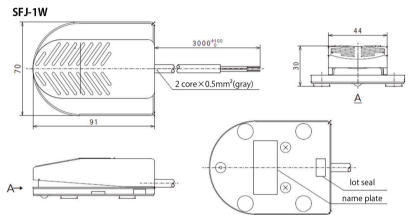
- SFJ series
- It is a small waterproofing foot switch for the medical equipment.
- $\bullet$  Water-proof function is the highest class.
  - -Protection structure IP28.
- The wiping off of the dirt is easy by shaftless structure.
- Color to give an impression of cleanliness.
- Reliable design that can prevent malfunctions.

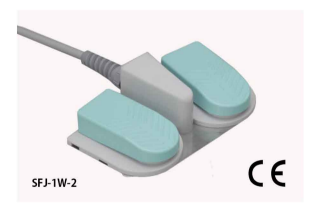
Three or more connections are also possible. Please consult relevant business office.

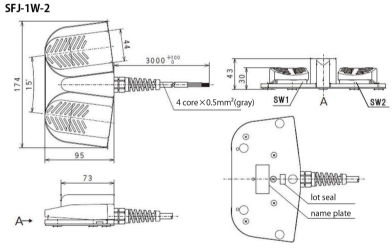












#### **■**Major Parameters

Madal	del Rating Contact Acton		Acton	Insulation Rnbber Soft Wire	Action Force(N)	Built-in Switch	Woight(g)
Model	Racing	Structure	Instantaneous	insulation knober soft wire	Action Force(N)	Built-iii Switch	weight(g)
SFJ-1W	Standard rating: DC5~30V 100mA Feeble rating:	1a	•	CE UL 2 core × 0.5 mm <sup>2</sup> × 3 m (Gray)	about 11	Water proof V type micro	280
SFJ-1W-2	DC6V 5mA DC12V 2mA DC24V 1mA	1a×2	•	CE UL 4 core×0.5mm <sup>2</sup> ×3m (Gray)		switch IP 67	530

#### **■**Major Raw Materials

Model	Main Body / Pro- tection Cover	Return Spring	Bottom Plate	Color/Paint Color		
SFJ-1W	PBTresin	SUS(Stainless	SUS304	Protection Cover : Green (equivalent to 5GB8/4*)		
SFJ-1W-2	T D T Tesiii	steel)	303304	Main Body : Gray (equivalent to N8*)		

\*Refr to R version standard color card publish by Japan Paint Manufacturers Association.

- ullet Insulation resistance / over  $50M\Omega$
- Voltage withstanding / AC1500V / min
- Enbient btemperature: -5~40° (elevation 2000m or less) Keep away from condensation.
- Embient relative humidity / 85%RH
- Static load strength / about 10KN/min
- Cable tensile force / about 88.2N/15sec

# **Waterproof Type**

- SFVA-1 □ W series
- Water-proof type has been introduced from the thin and robust SFVA series.
- Protection structure IPX8.
- Thin size and back stamping design expand the pedal area and achieve more stable operation.
- It is available for control input signal operation such as the sequencer.







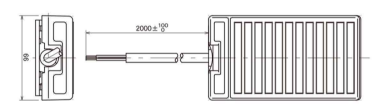
#### ●SFVA-1MW

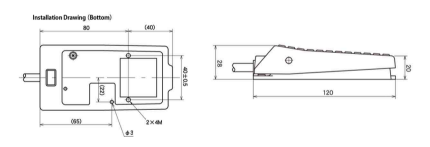
Light gray color in consideration of medical equipment. For a medical device and a precision device.

#### ●SFVA-1YW

For industrial equipment and food machines. An oil-resistant cable is used.







#### **■**Major Parameters

Model	Rating	Contact	Acton	Insulation Rnbber Soft Wire	Action Force(N)	Built-in Switch	Weight(g)
Model		Structure	Instantaneous	Ilisulation kilbber 301t Wife	Action Force(N)	Dunt-in Switch	Weight(g)
SFVA-1MW	Standard rating: AC250V 3A Feeble rating:	1c	•	VCTF 3core×0.75mm <sup>2</sup> ×2m (White)	17	Water proof V type micro switch with	350
SFVA-1YW	DC6V 5mA DC12V 2mA DC24V 1mA	1c	•	VCTF36 3core×0.75mm²×2m (Black) oil resistance	29.4	gold plating contact	350

#### **■**Major Raw Materials

Model	Main Body / Pro- tection Cover	Return Spring	Transmission Shaft	Color/Paint Color		
SFVA-1MW	Aluminum alloy S die casting	SUS(Stainless	SUS(Stainless	Baking Coating Light Grey (equivalent to N-8.0*)		
SFVA-1YW		steel)	steel)	Baking Coating Yellow (equivalent to 2.5Y8/14*)		

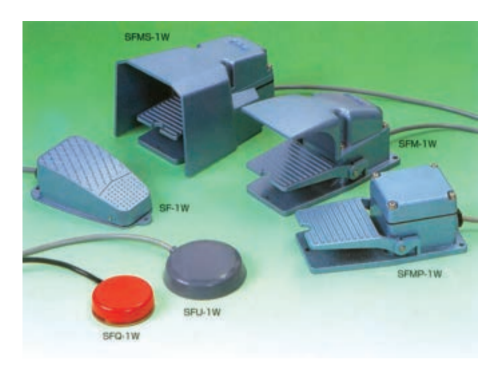
\*Refr to R version standard color card publish by Japan Paint Manufacturers Association.

- Insulation resistance / over5M $\Omega$
- Voltage withstanding / AC1500V / min
   Enbient btemperature: -5~40° (elevation 2000m or less)
   Keep away from condensation.

   This instantial transfer of the condensation of
- Embient relative humidity / 85%RH
- Static load strength / about 1960N/min
- Cable tensile force / about 88.2N/15sec

  Vibration resistance / 10~55Hz Double amplitude 1.5mm
- Shock resistance / 98/s<sup>2</sup>

# **Water Proof Type**





●SF-1W、SFU-1W SFKF-1W、SFMS-1W、 SFM-1W、SFMP-1W、 SFQ-1W

Water proof V type micro switch with protection level of IP-67 according to IEC specifications is used as built-in switch.

SFQ-1W is not suitable for environment with considerable foreign matters such as dust and soil (equivalent to IP20).

Please contact us for environment of use.

#### **■**Major Parameters

Model	Rating	Contact Structure	Action Instantaneous	Insulation Rubber Soft Wire	Action Force (N)	Built-in Switch	External Di- mensions	Weight (g)
SF-1W		• VCI	VCFT 3 core × 0.75mm <sup>2</sup> × 3m	24.1		The same as SF-1	640	
SFU-1W			•	VCFT 3 core × 0.75mm <sup>2</sup> × 2m	11.7		The same as SFU-1	390
SFKF-1W		1c	•	VCF1 3 core x 0.75mm <sup>-</sup> x 2m	9.8	Water proof	The same as SFKF-1	330
SFMS-1W	AC250V 3A	10	•	VCFT 3 core × 0.75mm <sup>2</sup> × 3m		V type micro switch with gold plating contact	The same as SFMS-1	1600
SFM-1W			•		28.4		The same as SFM-1	1200
SFMP-1W			•			The same as SFMP-1		980
SFQ-1W		1a	•	VCFT 2 core × 0.75mm <sup>2</sup> × 2m	8.8		The same as SFQ-1	240

#### **■**Maior Raw Materials

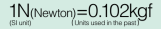
Model	Main Body/ Protection Cover	Return Spring	Transmission Shaft	Sealing Screw Cap	Bottom Plate	Color/ Paint Color	
SF-1W	Aluminum alloy die casting	SUS	SUS ( Stainless steel )	Aldehyde resin	-	Blue Newton, equiva- lent to R22-706*	
SFU-1W	ABS resin/ Ethylene vilnylacetate copolymer	( Stainless steel )	-		Brass with Ni plating	Gray	
SFKF-1W	ABS resin	SWP (Piano wire)	SS400 (steel)	_	SPCC (Steel plate)	Black	
SFMS-1W			SUS ( Stainless steel )	Aldehyde resin	-		
SFM-1W	Aluminum alloy die casting	SUS				Blue Newton, equiva- lent to R22-706*	
SFMP-1W		(Stainless steel)	0.0017				
SFQ-1W	ABS resin		-	-	SPCC (Steel plate)	Black or red	

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

- [Universal Parameters]
- Insulation resistance/ over DC500V 100MΩ.
- Voltage withstanding/ AC1500V /min.
- ●Enbient temperature: -5-40°C (0-40°C for SFU-1W).
- ●Embient relative humidity/ below 85%RH.

#### ■ About SI Unit System

According to the new law of metrology, the units are changed starting from October 1st 1999. The action forces specified in this instruction manual are converted into SI units according to following formula.



# ■Name of Foot Switch Parts and Terms Explanation

#### Simultaneous type

When stamping on the protection cover or the pedal, the built-in switch is turned ON/OFF; when released, the switch returns to the original state.

#### Interactive type

When stamping on the protection cover or the pedal, the built–in switch is turned ON/OFF; the switch does not return to the original state until the protection cover or the pedal is stamped on again. Latch type.

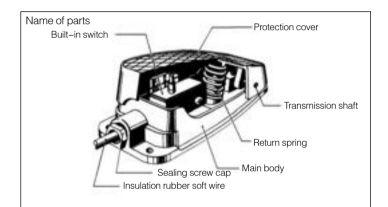
#### Rated voltage

The voltage when foot switch is used under the rated current. The voltage used shall not exceed the rated voltage.

#### Rated current

The current that can maintain power without turning on/off the switch. The current used shall not exceed the rated current.

(Please refer to Correct Selection and Usage of the Foot Switch on Page 1.)



#### Reference

#### **■**External diameter of insulation rubber soft wire

Following information is used for selection of connection wires for reference.

Model	Section Area ( mm <sup>2</sup> )	Number of Cores	External Dimension (mm)
	0.30	2	<b>Ø</b> 5.0
	0.75	2	Ø6.6
VCTF	0.75	3	Ø7.0
	0.75	6	Ø8.9
	1.25	3	Ø7.8
VCTF 36SB	0.75	2	Ø7.3
VC11 303B	0.75	3	Ø7.7
VCT	1.25	3	Ø10.5
CE-362	0.5	2	Ø6.2
OE-302	0.5	4	Ø7.1

#### ■ About SI Unit System

#### [Disclaimer]

 We do not undertake any responsibility for any subsequent interest or loss caused by using our products.

#### [Warranty Period]

●The <u>warranty period</u> of the product is <u>one year</u> after a customer buys the product at the designated store.

#### [Scope of Warranty]

•If fault occurs during the warranty period due to the customer's responsibility, the customer shall bear the cost of replacement or repair of the faulty parts.

However, following conditions are not in the scope of warranty:

- 1 Improper use or operation by the user;
- ②Fault or loss caused by transportation or dropping or shock occurs in transit after purchase;
- 3 Fault is caused by reasons other than the product;
- Fault or loss caused by earthquake, fire, flood or other natural disasters:
- ⑤ Fault or loss caused by violation of this instruction manual or items specified in precautions of the product;
- 6 Disassemble or modification of the product by a third party;
- 7 Use of the product outside Japan.

In addition, the warrant herein is the warranty of the product itself, and does not include other damages caused by the fault of the product.

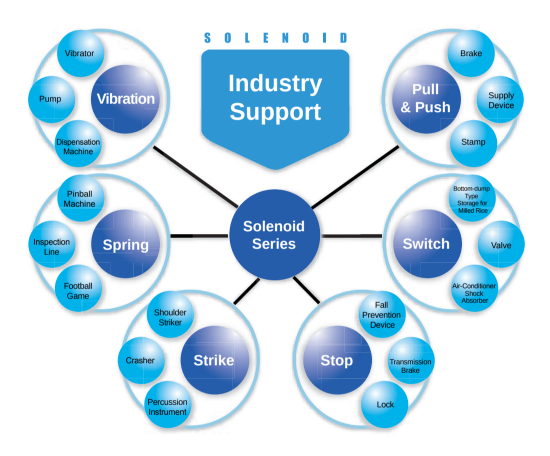
#### ■Precautions for Purchase

Unless otherwise specified, catalog, specification, evaluation sheet and contract represent order based on confirmation of general clauses.

We are committed to ensuring product trustability and quality for production and sales with excellent technology. Any problem occurs shall be dealt with based on communication with the customer according to items in the "When using our products".

In addition, we will make best effort to ensure customer accept the product as soon as possible. Please pay proper attention to product management and maintenance before the acceptance.

# **CREATION OF SOLENOID APPLICATION SOFTWARE**



# **Safety and Trust**

We have been specialized in research and development of automation control parts for more than 50 years. We develop parts such as AD and DC solenoids, terminal blocks and unique electromagnetic machines, substantially improve the quality and reliability of the original management, stabilize supply and make great contributions to automation of the industry and preservation of labor.



# **Solenoid**

The solenoid is a converter to convert electric energy to mechanical energy of rectilinear motion. The fixed iron core is excited by the winding, and the plunger or cylinder movable iron core can move inside. The solenoid includes AC and DC type.

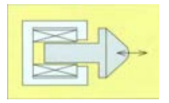
Since solenoids can complete basic functions in automation in a simple and economical manner such as pull, push, stop, strike and bend, they are widely used in industry, life, office, household, vending machine, etc. due to their low cost.

# Difference between AC and DC Solenoids

AC solenoid is driven by an AC power, and its movable iron core is mainly plunger iron core, which is made of punched silicon steel sheets fastened by rivets. Therefore, the AC solenoid has good shock, heat and wearing resistance performance.

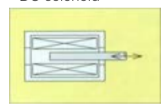
DC solenoid is driven by a DC power, and its movable iron core is mainly cylinder iron core. As magnetic material, the outer framework and the movable iron core are usually made of cold rolled steel plate, quick cutting bar or round steel.

AC solenoid



Plunger type

#### DC solenoid



Framework type

# Solenoid Term Explanation

#### Solenoio

The plunger type electromagnetic stone that converts electromagnetic energy into mechanical motion via the movable iron core after the AC or DC exciting winding is electrified.

#### Rated Stroke

The movement distance of the movable iron core driven by the solenoid.

#### Rated Attracting Force

The minimum attracting force in the whole stroke to the rated stroke position when the rated voltage is applied.

#### ■ Rated Power Consumption

The power consumed by the winding resistance under the condition that the iron core is attached to the fixed iron core when the rated voltage is applied.

#### Retentiveness

The maximum load that the keeps the movable iron core attached to the fixed iron core position without detaching when the rated voltage is applied.

#### Holding Current

The exciting current that keeps the movable iron core attached to the fixed iron core position when the rated voltage is applied.

#### Starting Current

The exciting current that keeps the iron core at the rated stroke position when the rated voltage is applied.

#### Fixed Iron Core

The fixed part of the iron core that forms the electromagnetic loop of the solenoid.

#### Movable Iron Core

The iron core attached to by the fixed iron core, also called plunger.

#### Continuous Rating

The rating in continuous use under designated condition, which neither exceeds the designated temperature rise limit or deviate from other limits.

#### Short-term Rating

The rating in short-term use under designated condition starting from cold state, which neither exceeds the designated temperature rise limit or deviate from other limits.

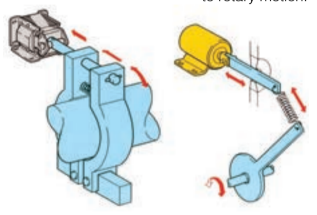
#### Duty

The proportion of action time in the aggregate (a cycle) of the action time and stop time of a solenoid, which is calculated according to following formula:

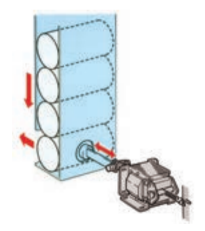
# **Application Example of Solenoids**

Application of brake

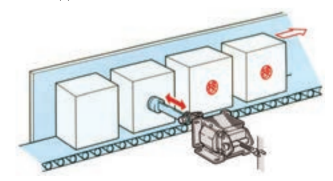
 The method to cover from rectilinear motion to rotary motion.



Part transmission device (supply device)
 ( \*Application above SA-4402 and SA-51 level. )



Application of lettering and perforation
 ( \*\* Application above SA-4402 and SA-51 level. )



# **AC Solenoid**

AC solenoids can be divided into silicon—steel sheet stacked plunger type and framework type made of cold rolled steel plate, and have more than 30 standard types with a combination of attracting force from 2.9N (0.3kgf) to 117.6N (12kgf) and stoke from 10mm to 40mm.

#### Features

Outstanding anti-wearing performance, without guide rail structure Plunger guide rail is a structure molded by nylon resin to integrate with the winding shaft, thus substantially improves the electronic and mechanical performance and make the solenoid a trustable high quality product.

#### Long service life

As an important functional part, solenoid plays a decisive role in a machine's performance.

In order to extend service life of solenoid, we have been devoted to improvement of protection technologies and now we have developed long service products that can be used over 1 million times. (Consult us for service life of our products.)

#### Excellent winding insulation performance

Mold according to our independently developed protection process, achieve outstanding heat, water, oil and shock resistance performance via resin molding (equivalent to type B insulation) and glass cloth tape (equivalent to type A insulation).

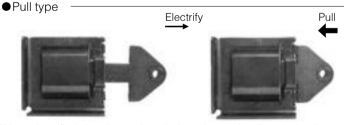
#### Rich variety and extensive use

Include 30 standard types with attracting force from 2.9N (0.3kgf) to 117.6N (12kgf), provide diversified choices for various industries for labor saving and automation.

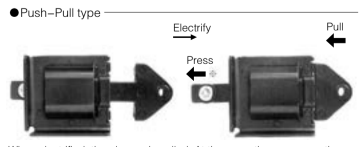
#### Simple installation

Horizontal installation, vertical installation, double-side installation, etc. The installation holes on the lateral plate designed for fastening facilitate installation.

#### Two types of different usage

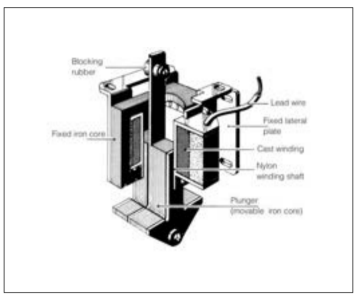


When electrified, the plunger is pulled, so the product is called pull type.



When electrified, the plunger is pulled. At the same time, press on the other side. Since it applies force in the pull direction and press direction, it is called Push–Pull type.

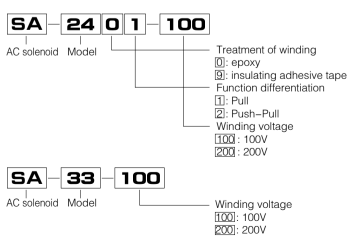
### **AC Solenoid**



The above drawing shows the general structure of our plunger type solenoid. Insert the winding into the fixed iron core, and the movable iron core can move inside.

Once the winding is electrified, magnetic force is generated at the center of the winding and the movable iron core is attracted to attach to the fixed iron core and thus push external mechanical movement. At this time, the force is attracting force, and the application of the attracting force becomes the principle of automation and labor saving.

#### Model No. Formation



<sup>\*\*</sup>The basic action of the solenoid is described below: when electrified, the plunger is attracted into the winding to attach to the fixed iron core. For most models, the plunger will not reset automatically, so screw caps should be used to make the plunger return to its original position.

\*\*Push-Pull blocking rubber below SA-3702, SA-33 is mainly used to prevent the plunger (movable iron core) from falling.

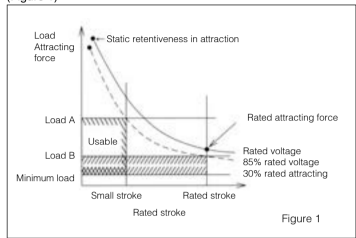
### **AC Solenoid**

# Other Precautions and Instructions

Please use appropriate load.

When deciding the attracting force of the solenoid:

- 1. The full stroke attracting force must exceed the load.
- 2. Change of the power voltage needs to be considered. (Figure 1)



If the stroke is too large or the attracting force is insufficient, the movable iron core can not be attracted completely, which may lead to burn-down of the solenoid.

Do not exceed the <u>rated stroke</u> in use. In addition, considering the change of the voltage, select the solenoid with <u>characteristics</u> of <u>attracting force</u> under 85% rated voltage (90% rated voltage for some products).

Use under 30% rated attracting force may accelerate the breakdown of the solenoid

In Figure 1, the attracting force under 85% rated voltage will exceed the load B to the rated stroke position. Therefore the load B can be used in the full stroke. However, the load A, which is heavier than the load B can only used under the stroke smaller than the rated stroke.

#### About Installation of the Solenoid

The solenoid can be installed at the vertical or horizontal direction relating to movement direction of the iron core. Action of the solenoid will generate considerable shock and advance and return movement. If not installed appropriately, the solenoid may become loose or slide, and thus leads to accidental fault or noise.

#### ■Installation of the fixed iron core

- Please use bolts and nuts of size suitable for installation hole of the solenoid.
- Please use screw caps capable of preventing loose and gaskets with teeth for fastening.
- During installation, the movable iron core must attach firmly to the fixed iron core.
  - If two iron cores can not be attached, large current will pass the winding and burn down the winding.

#### ■Connection with load

Please pay attention to following issues:

- 1.The load must move on the central axis of the movable iron core and apply no force to the movable iron core in horizontal and diagonal direction. If an external force affects the movable iron core in horizontal and diagonal direction, it will shorten the service life of the solenoid and generate loud noise.
- During the attraction process, the movable iron core must attach firmly to the fixed iron core.
- 3.Pins used for connection to load must meet the size of connection hole of the load of the movable iron core. If the connection pin and the connection hole produce any sound, the service life of the solenoid will be affected.

#### ■Installation of the Push-Pull type

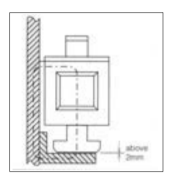
Please pay attention to following issues:

- 1.When the Push side (the blocking rubber side) is used, the action point of the attaching surface of the movable iron core and the load will separate considerably. Therefore, compared with the Pull side, action in horizontal and diagonal direction will generate huge noise.
- 2.The blocking rubber of the Push–Pull type solenoid can prevent falling cased by improper use. Therefore, when the load is directly applied to the blocking rubber in reset or the solenoid is used too frequently, an additional stopper must be used.

#### About external magnetic loop

# ■Please consider the circuit breaking method

The solenoid generates magnetic force because of the current passing the winding, and drives the movement of the plunger via the magnetic loop. Therefore, when install the installation plate, the load connection part, the stopper and the cover made of magnetic materials, an external magnetic loop will be formed, which may reduce the effective magnetic beams and substantially decrease the attracting force.



As a result, some parts should be made of non–magnetic material or clearance (over 2mm) shall be setup to prevent formation of the magnetic loop.

#### Maintenance of the solenoid

Please check if the attaching surface has any filth or dust.

The filth or dust on the attaching surface may generate noise. Even a tiny foreign object can generate a huge noise or burn down the winding. In addition, if the attaching surface is stained with oil, grease or water, the movable iron core may reset improperly. If abnormal noise or improper reset of the movable iron core is found in use, please check the attaching surface.

#### Protection against over-current

When the load increases or there is foreign object on the attaching surface, the movable iron core can not closely attach to the fixed iron core, large current may pass the winding or even burn the winding. In order to prevent such situation, over–current protection relay is recommended. Please select the relay according to the starting current of the solenoid used.

#### **About Insulation Type**

Insulation Type	Temperature ℃
Y type	90
A type	105
E type	120
B type	130
F type	155

# **AC Solenoid Products Checklist**

# ■SA Series

Model -	Operation	n Method	Rated stroke	Rated attraction	Rated voltage		Insula- tion	Insulation distur-	Voltage with-	Winding tem-	Weight of the movable iron	Total weight
Wodel	Push-Pull	Pull	(mm)	force N(kgf)	(V)	(Hz)	type	bance rejection	standing	perature rise	core (g)	(g)
SA-992	45	4		4.9				over D			65	205
SA-991	5A-992	SA-991		(0.5)				C 5	A C		60	195
SA-1092	1	1	10	5.8				0 0 V	1 5 0		73	235
SA-1091	SA-1092	SA-1091	10	(0.6)				5	0 V		68	225
SA-1192	4	45		7.8				0 M	per minute		96	295
SA-1191	SA-1192	SA-1191		(0.8)		50/00		Ω			91	285
SA-2402	-	4		9.8		50/60 for com- mon use (two					100	360
SA-2401	SA-2402	SA-2401		(1.0)						Below 8 5 ℃	95	350
SA-2502	-	-	45	14.7		lead wires)					125	430
SA-2501	SA-2502	SA-2501	15	(1.5)							120	420
SA-2602	4	4		19.6	A		Equiv- alent to type B insula- tion	over D C 5	A C 2		150	490
SA-2601	SA-2602	SA-2601		(2.0)	C 1						145	480
SA-3002	4	and the		29.4	0						225	760
SA-3001	SA-3002	SA-3001		(3.0)	or	A C 2					215	750
SA-3502				29.4	C 2						295	1015
SA-3501	SA-3502	SA-3501	20	(3.0)	0			0 0 V	0 0 0		285	1000
SA-3602			20	39.2				1 0 0 M	for 1 minute		350	1175
SA-3601	SA-3602	SA-3601		(4.0)							340	1150
SA-3702				49.0				Ω			405	1315
SA-3701	SA-3702	SA-3701		(5.0)		50/60 (three					395	1280
SA-4402				49.0		lead wires)					580	2130
SA-4401	SA-4402	SA-4401		(5.0)							555	2080
SA-4502			30	58.8							745	2650
SA-4501	SA-4502	SA-4501		(6.0)							710	2580
SA-4602				78.4							910	3250
SA-4601	SA-4602	SA-4601		(8.0)							880	3180

 $\hbox{\it \%Winding temperature rise values are under rated current.} \hbox{\it \%Refer to JISC4552} for testing conditions and judgment criteria.}$ 

\*RoHS compliance product

### ■SA Series

Model	Operation	n Method	Rated stroke	Rated attraction	Rated voltage	Rated cycle	Insula- tion	Insulation distur-	with-	tem-	Weight of the mov-	Total
Model	Push-Pull	Pull	(mm)	force N(kgf)	(V)	(Hz)	type	bance rejection	stand- ing	perature rise	able iron core(g)	weight (g)
SA-21	SA-21		10	9.8 (1.0)		50/60 for common use (two lead wires)					122	430
SA-32	SA-32		15	29.4 (3.0)			Equiva- lent to type B insula- tion			below 85°C	350	1150
SA-33	<b>SA33</b>		15	49.0							450	1450
SA-51	SA-51			(5.0)	A C 1	50/60 (three lead	Equiv- alent to type A	5	A C 1	below	920	3150
SA-52	SA 52		40	98.0	0 或 A C	wires)	insula- tion	0 0 V 5	5 0 0 V	65℃	1280	4400
SA-55	SA-55		40	(10.0)	2 0 0		Equiv- alent to type B	0 Μ Ω	for 1 minute	below 85℃	1280	4400
SA-56	SA-56			117.6 (12.0)			insula- tion			65 C	1480	5160
SAL-02	SALOZ		10	2.9 (0.3)		50/60 for common use	Equiv- alent to type A			(in 1 minute)	18	81
SAL-03		SAL-03	10	4.9 (0.5)		(two lead wires)	insula- tion			below 65℃	22	115

<sup>\*</sup>Winding temperature rise values are under rated current. \*Refer to JISC4552 for testing conditions and judgment criteria.

\*RoHS compliance product

# High Attracting force Silent AC Solenoid ■SSAB Series

Model	Operation		Rated stroke	Rated attraction force	Rated voltage	Exciting current	Rated cycle	Continuous power-on	Duty	Insulation	Insulation distur- bance	Voltage with-	Instal- lation		Total weight
	Push-Pull	Pull	(mm)	N(kgf)	(V)	(AC)	(Hz)	hours		type	rejection	standing	direction	color	(g)
SSAB-1602	-		20	16.6 (1.7)		0.9A (100V)								A	610
SSAB-1601	SSAB-1602	SSAB-1601	20	19.6 (2)	A C 1	or 0.45A (200V)		Within 3			over D C	A C		1 0 0	600
SSAB-1802	-		25	19.6 (2)	0	1.1A (100V) or	50/60 for	minutes	1/8	Equivalent		1 5	Vertical	V Blue- blue	935
SSAB-1801	SSAB-1802	SSAB-1801	25	24.5 (2.5)	or A C	0.55A (200V)	common			to type E insulation	V 1	0 V	or hori- zontal	A C 2	920
SSAB-2002			00	29.4 (3)	2 0	1.3A (100V)		Within 7	1/0		0 0 Μ	for 1 minute		0 0 V	1720
SSAB-2001	SSAB-2002	SSAB-2001	30	36.7 (3.74)		or 0.65A (200V)		minutes	1/6		32			Red- red	1700

\*Winding temperature rise values are under rated current. \*Refer to JISC4552 for testing conditions and judgment criteria.

\*RoHS compliance product

# **Major Component Material Checklist**

### ■AC Solenoid SA Series

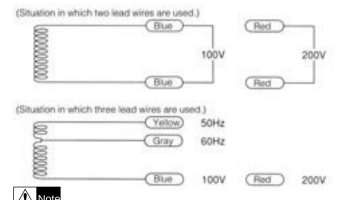
Marial	SA-992	SA-1092	SA-1192	SA-2402	SA-2502	SA-2602	SA-3002	SA-3502	SA-3602	SA-3702	SA-4402
Model	SA-991	SA-1091	SA-1191	SA-2401	SA-2501	SA-2601	SA-3001	SA-3501	SA-3601	SA-3701	SA-4401
Power-on time		Continuous rating									
Movable iron core		Cold rolled silicon steel plate									
Fixed • movable lateral plate		Cold rolled steel plate									
Plunger guide rail		Nylon resin integrated with the winding shaft									
Winding insula- tion		olyester insu ape treatme					Resin castir	ng treatment			
Winding					Poly	ester coppe	r wire				
Lead wire				ŀ	Heat resistin	g ethylene w	ire (UL-101	5)			
Surface treat- ment		Black electro-coating									
Lead wire color	100V-blue / 200V-red 100V-blue / 200V-red / 50Hz-yellow / 60Hz-gray							yellow /			

Madal	SA-4502	SA-4602	CA 01	CA 20	CA 22	CA 51	CA 50	CA 55	04 50	CAL 00	CAL 02	
Model	SA-4501	SA-4601	SA-21	SA-32	SA-33	SA-51	SA-52	SA-55	SA-56	SAL-02	SAL-03	
Power-on time		Continuous rating										
Movable iron core		Cold rolled silicon steel plate									Rolled steel plate for ordinary structure	
Fixed • movable lateral plate		Cold rolled steel plate								Rolled steel plate for ordinary structure		
Plunger guide rail		Nylon resin integrated with the winding shaft Brass • nylon resin molded product								Nylon resin integrated with the winding shaft		
Winding insula- tion	Resin moldi	ng treatment		ester insulatio treatment (w		1	tape immer- treatment	Resin molo	•	Acetic acid adhesive tape treatment		
Winding					Poly	ester coppe	wire					
Lead wire		Heat resisting ethylene wire (UL-1015)								Heat resisting ethylene wire (UL-1007)		
Surface treatment	Black electro-coating									Complex acid salt coating treatment (Ep-Fe/Zn 5/CM2 C)		
Lead wire color	100V-blue/200V-red/50Hz-yellow/60Hz-gray 100V-blue									/ 200V-red		

### ■ Silent AC Solenoid SSAB Series

Model	SSAB-1602 SSAB-1601	SSAB-1802 SSAB-1801	SSAB-2002 SSAB-2001			
Movable iron core	SU	M (free machinin	g steel)			
Fixed iron core	SU	SUM (free machining steel)				
Winding insulation	Resin filled					
Winding	F	Polyester copper	wire			
Winding shaft	P.B.T containing glass					
Surface treatment	Complex acid coating treatment t (Ep-Fe/Zn 5/CM2 C) Fixed iron core / Polyfurol resin coating treat					
Pipe	STKM (Structure steel pipe for mechanical use)					
Installation platform	Cold rolled steel plate					
Lead wire	Heat resisting ethylene wire (UL-1007)					
Lead wire color	1	'-red				
O ring	NBR					

#### Connection Method of Lead Wires



Note (For situation in which three lead wires are used.)

Do not use when the 50Hz (yellow)–60Hz (gray) circuit is open, otherwise the winding will burnt down.

### **AC Solenoid**





8556 (EDHz)

●NP: Name Plate

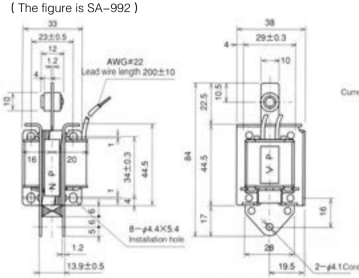
● VP: Voltage Plate

●PUSH-PULL

●PULL

**SA-992** 





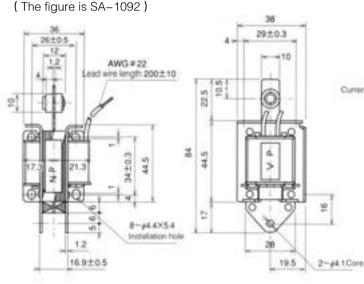
■Attracting force characteristics: current characteristics 100V (50Hz) 0.5 - 8 98 100%

■Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force  Rated stroke
SA-992	100	0.8	0.12	
5A-992	200	0.45	0.07	4.9N(0.5kgf)
SA-991	100	0.8	0.12	/10mm
5A-991	200	0.45	0.07	

Stroke(mm)

SA-1092 (PUSH-PULL) SA-1091 (PULL)



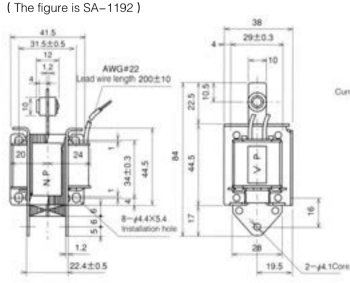
■Attracting force characteristics: current characteristics

100V (50Hz) 0.5 100% 85% (80Hz) Strake (mm)

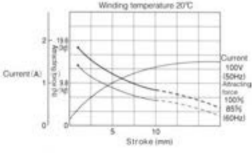
Current Value

Model	Voltage AC (V)	Starting current (A)		Rated attracting force Rated stroke
SA-1092	100	1.1	0.16	
SA-1092	200	0.6	0.1	5.8N(0.6kgf)
SA-1091	100	1.1	0.16	/10mm
SA-1091	200	0.6	0.1	

**SA-1192** (PUSH-PULL) **SA-1191** (PULL)



■Attracting force characteristics: current characteristics



Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-1192	100	1.3	0.18	
5A-1192	200	0.7	0.1	7.8N(0.8kgf)
04 1101	100	1.3	0.18	/10mm
SA-1191	200	0.7	0.1	

### **AC Solenoid**

(The figure is SA-2402) ■Attracting force characteristics: current SA-2402 (PUSH-PULL) 46 characteristics 35±0.3 3.5 ding temperature 20°C SA-2401 10 AWG#18 Current (PULL) Lead wire length 200±10 100V 6 (SOHy) 10 Current (A) 100% 8850 10 9 Stroke (mm) q. > ż ■Current Value Rated attracting force Voltage AC (V) Starting Holding Model Rated stroke 0 9 100 2.1 0.30 8- #4.5×6 SA-2402 200 1.1 0.12 9.8N(1.0kgf) /15mm 100 2.1 0.30 SA-2401 200 1.1 0.12 22.7±1 #8 33 2- #4.1 Core. ■Attracting force characteristics: current SA-2502 (PUSH-PULL) (The figure is SA-2502) 46 characteristics 35±0.3 3.5 ng temperature 201 etin. 15 **SA-2501** Current 1007 AWG#18 (50Hz) (PULL) re length 200±10 10 Current (A) Shicko tone 100% 85% (60Hz) 27 10 \$ a. Stroke (mm) a. > ż ■Current Value Voltage AC (V) Starting current (A) Holding current (A) Rated attracting -Model Rated stroke 100 0.35 3.1 9 8- #4.5×6 SA-2502 200 0.17 1.4 Installation hole 14.7N(1.5kgf) /15mm 19.7 100 0.35 3.1 SA-2501 ±1 200 1.4 0.17 27.7±1 #8 33 2- #4.1Core (The figure is SA-2602) SA-2602 ■Attracting force characteristics: current 46 characteristics 55±1 35±0.3 3.5 45±1 **SA-2601** 16.8 10 (PULL) AWG=18 200±10 Lead wire length 100V (50Hz) 10 Current (A) 100% (IDDHz) 30.7 10 15 \$ a. Stocker (mm) Current Value Rated attracting Voltage AC (V) Starting Holding Model current current Rated stroke 0 (A) (A) 90 100 8-#45X6 4.0 0.4 SA-2602

200

100

200

SA-2601

2.0

4.0

2.0

0.2

0.4

0.2

19.6N(2.0kgf) /15mm

±1

35.2 ± 1

#8

33

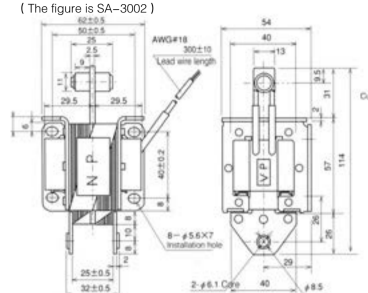
2- #4.1Core



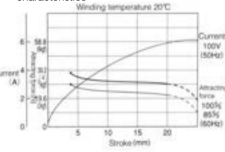


SA-3002 (PUSH-PULL)

SA-3001



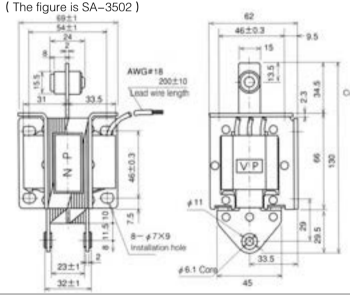
■ Attracting force characteristics: current characteristics



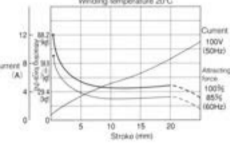
#### ■Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-3002	100	5.8	0.52	
3A-3002	200	2.9	0.25	29.4N(3.0kgf)
SA-3001	100	5.8	0.52	/20mm
SA-3001	200	2.9	0.25	

SA-3502 (PUSH-PULL) SA-3501



■ Attracting force characteristics: current characteristics

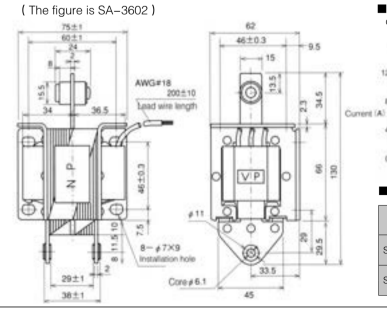


#### ■Current Value

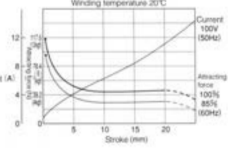
Model	Voltage AC (V)	Starting current (A)	Holding current (A)	force Rated stroke
SA-3502	100	8.0	0.6	
3A-3302	200	4.0	0.33	29.4N(3.0kgf)
SA-3501	100	8.0	0.6	/20mm
3A-3301	200	4.0	0.33	

SA-3602

**SA-3601** 



■ Attracting force characteristics: current characteristics

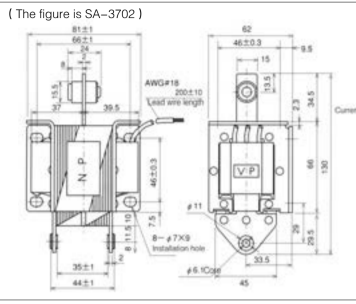


	Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
	SA-2602	100	9.6	0.8	
	SA-2602	200		0.4	39.2N(4.0kgf)
ĺ	SA-2601	100	9.6	0.8	/20mm
	3A-2001	200	4.5	0.4	

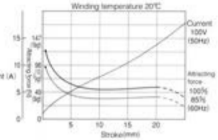
# **AC Solenoid**

SA-3702 (PUSH-PULL)

**SA-3701** 



■ Attracting force characteristics: current characteristics

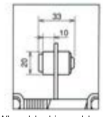


#### ■Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-3702	100	12.0	0.9	
3A-3702	200	5.5	0.45	49.0N(5.0kgf)
SA-3701	100	12.0	0.9	/20mm
SA-3/01	200	5.5	0.45	

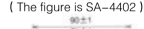
SA-4402 (PUSH-PULL)

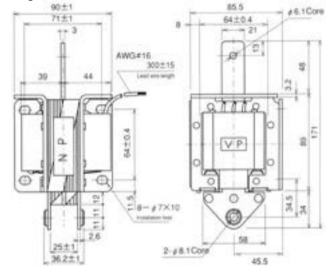
**SA-4401** 



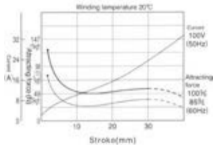
When blocking rubber is connected.

• With SA-4402 blocking rubber





■ Attracting force characteristics: current characteristics

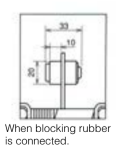


#### ■Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-4402	100	20.0	1.4	
SA-4402	200	10.0	0.65	49.0N(5.0kgf)
SA-4401	100	20.0	1.4	/30mm
3A-4401	200	10.0	0.65	

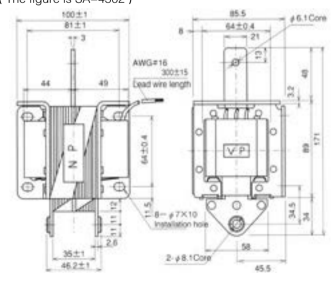
SA-4502 (PUSH-PULL)

**SA-4501** (PULL)

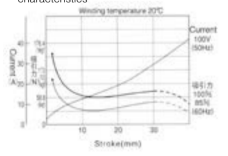


 With SA-4502 blocking rubber

#### (The figure is SA-4502)



■ Attracting force characteristics: current characteristics



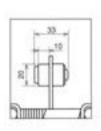
Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-2602	100	27.0	1.75	
3A-2002	200	12.6	0.76	58.8N(6.0kgf)
SA-2601	100	27.0	1.75	/30mm
3A-2001	200	12.6	0.76	





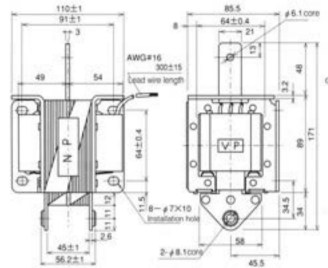
**SA-4602** (PUSH-PULL)

**SA-4601** 

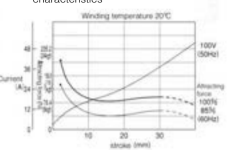


• With SA-4602 blocking rubber

(The figure is SA-4602)



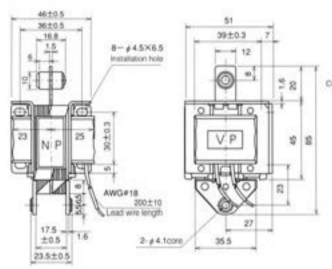
■ Attracting force characteristics: current characteristics



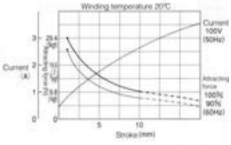
#### ■Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force  Rated stroke
SA-4602	100	32.0	2.0	
3A-4002	200	14.5	1.0	78.4N(8.0kgf)
SA-4601	100	32.0	2.0	/30mm
SA-4601	200	14.5	1.0	

SA-21 (PUSH-PULL)



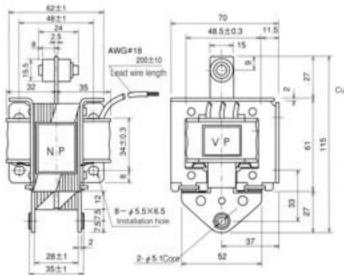
■ Attracting force characteristics: current characteristics



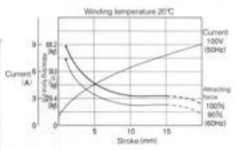
#### ■Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-21	100	2.6	0.42	9.8N(1.0kgf)
3A-21	200	1.3	0.2	/10mm

### SA-32 (PUSH-PULL)

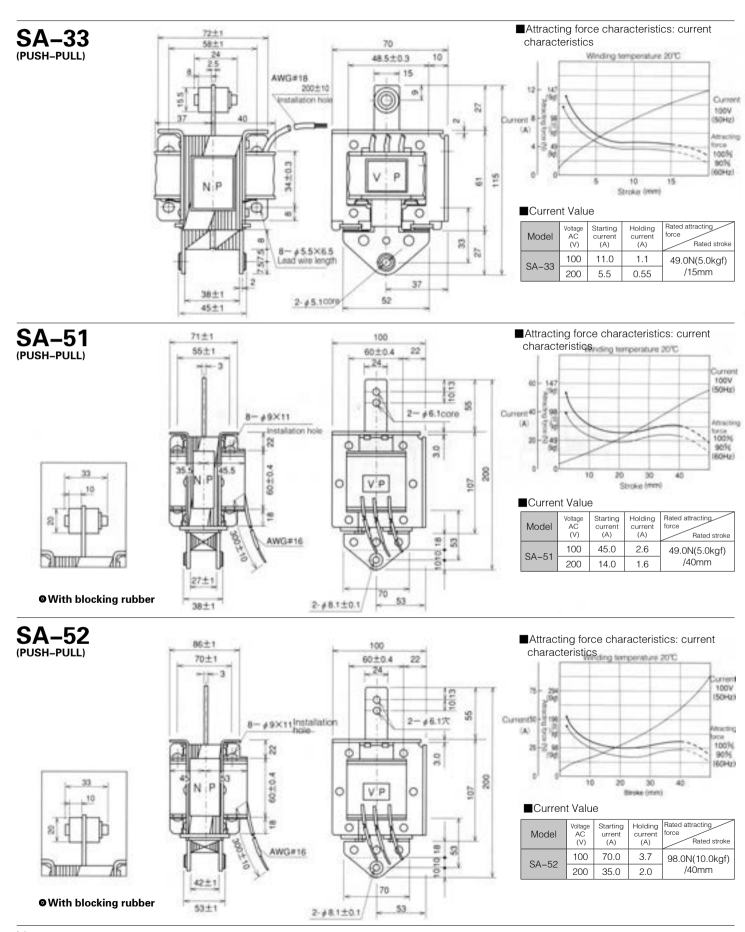


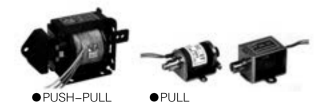
# ■ Attracting force characteristics: current characteristics

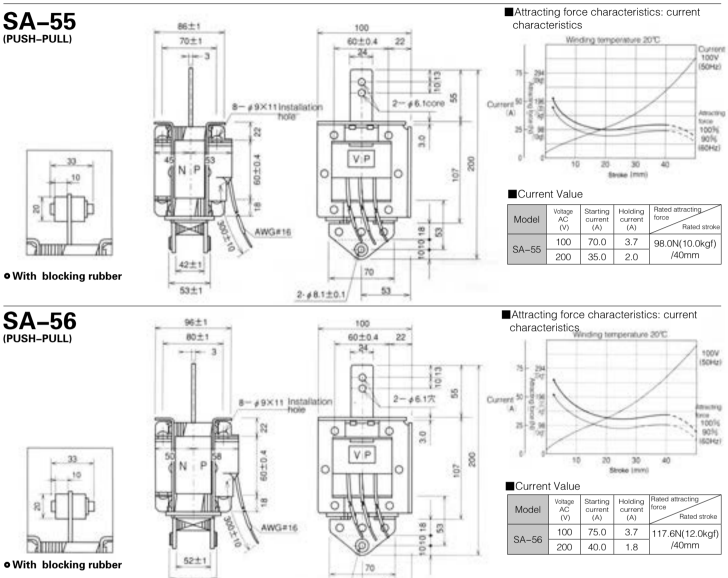


Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SA-32	100	7.2	0.8	29.4N(3.0kgf)
3A-32	200	3.6	0.42	/15mm

### **AC Solenoid**



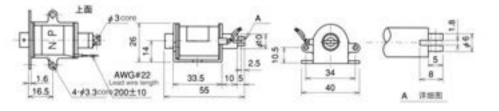




53

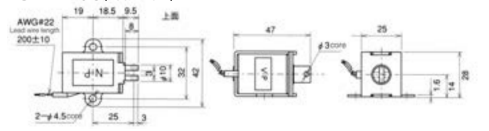
2-#8.1±0.1

# SAL-02(PUSH-PULL)



63±1

# SAL-03(PUSH-PULL)



#### ■Characteristics

SAL-02 is a automatic reset model using built-in screw caps.



For SAL-02 and SAL-03, at duty of 1/10 and frequenty of use at 6 times per minute, please use at maximum power-on time of 1 minute. Use at a condition exceeding the rating may lead to burndown of the winding.

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force Rated stroke
SAL-02	100	1.0	0.6	2.9N(0.3kgf)
	200	0.5	0.29	/10mm
SAL-03	100	1.0	0.42	4.9N(0.5kgf)
	200	0.5	0.22	/10mm

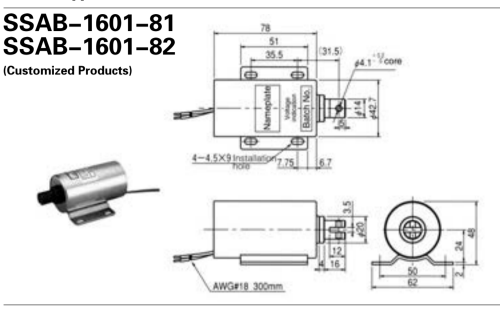
# **High Attracting Force Silent AC Solenoid**

For the SSAB series, movable iron core has received polyfurol resin coating treatment to achieve excellent wearing and rust resistance performance and substantially increase the service life

Compared with original silent AC solenoids, the SSAB series have stronger attracting force.



### **■**Pull Type

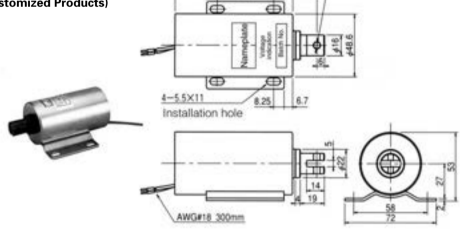


# ■ Attracting force characteristics

#### ■Major parameters

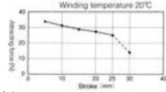
Rated voltage	AC100V 50/60Hz	AC200V 50/60Hz	
Exciting current (AC)	0.9A	0.45A	
Continuous power on	Within	3 min	
Duty	1/8 🛭	OUTY	
Rated attracting force	19.6N(2kgf)		
Rated stroke	20mm		
Installation direction	Horizontal or vertical		
Operation mode	Pull type		
Insulation resistance	Above DC500V 100M Ω		
Voltage withstanding	AC1500V for 1 minute		
Insulation type	Equivalent to type E insulation		
Lead wire color	AC100 blue, blue	AC200V red, red	
Model No. composition	SSAB-1601-8		

# SSAB-1801-81 SSAB-1801-82 (Customized Products)



61

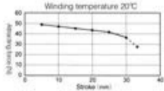
#### ■ Attracting force characteristics



#### ■Major parameters

Rated voltage	AC100V 50/60Hz	AC200V 50/60Hz	
Exciting current (AC)	1.1 A	0.55 A	
Continuous power on	Within 3 min		
Duty	1/8 🛭	OUTY	
Rated attracting force	24.5 N (	2.5 kgf)	
Rated stroke	25mm		
Installation direction	Horizontal or vertical		
Operation mode	Pull type		
Insulation resistance	Above DC500V 100M Ω		
Voltage withstanding	AC1500V for 1 minute		
Insulation type	Equivalent to ty	pe E insulation	
Lead wire color	AC100 blue, blue	AC200V red, red	
Model No. composition	SSAB-1801-8	— 1 : AC100V — 2 : AC200V	

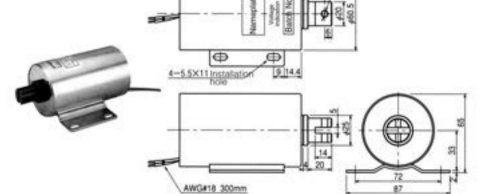
#### ■Attracting force characteristics



#### ■Major parameters

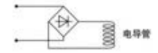
Rated voltage	AC100V 50/60Hz	AC200V 50/60Hz	
Exciting current (AC)	1.3 A	0.65 A	
Continuous power on	Within	7 min	
Duty	1/6 🗆	OUTY	
Rated attracting force	36.7 N (3	3.74 kgf)	
Rated stroke	30 mm		
Installation direction	Horizontal or vertical		
Operation mode	Pull type		
Insulation resistance	Above DC500V 100M Ω		
Voltage withstanding	AC1500V for 1 minute		
Insulation type	Equivalent to type E insulation		
Lead wire color	AC100 blue, blue	AC200V red, red	
Model No. composition	SSAB-2001-6D	— 1 : AC100V — 2 : AC200V	

# SSAB-2001-61 SSAB-2001-62 (Customized Products)



45.1 Core

#### **■**connection diagram



### **■**Pull Type



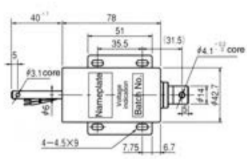


●PUSH-PULL

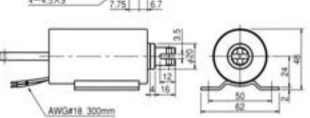
#### ●PULL

# SSAB-1602-81 SSAB-1602-82

(Customized Products)

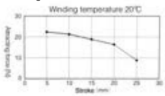






45.1 Y core

#### ■Attracting force characteristics

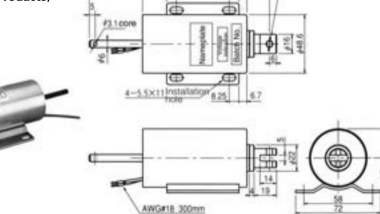


#### ■ Major parameters

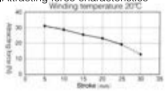
_ ' '			
Rated voltage	AC100V 50/60Hz	AC200V 50/60Hz	
Exciting current (AC)	0.9A	0.45A	
Continuous power on	Within	3 min	
Duty	1/8 🗆	DUTY	
Rated attracting force	16.6 N (	1.7 kgf)	
Rated stroke	20 mm		
Installation direction	Horizontal or vertical		
Operation mode	Pull type		
Insulation resistance	Above DC500V 100M Ω		
Voltage withstanding	AC1500V for 1 minute		
Insulation type	Equivalent to type E insulation		
Lead wire color	AC100 blue, blue	AC200V red, red	
Model No. composition	SSAB-1602-8	— 1 : AC100V — 2 : AC200V	

# SSAB-1802-81 SSAB-1802-82

(Customized Products)



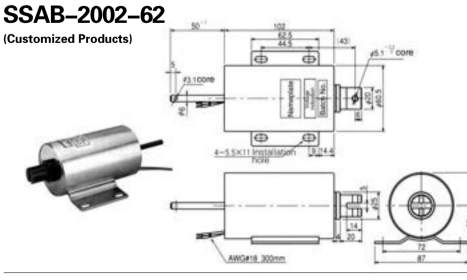
#### ■ Attracting force characteristics



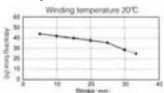
#### ■Major parameters

Rated voltage	AC100V 50/60Hz	AC200V 50/60Hz
Exciting current (AC)	1.1 A	0.55 A
Continuous power on	Within	3 min
Duty	1/8 🗅	OUTY
Rated attracting force	19.6 N	(2 kgf)
Rated stroke	25 ו	mm
Installation direction	Horizontal or vertical	
Operation mode	Pull type	
Insulation resistance	Above DC500V 100MΩ	
Voltage withstanding	AC1500V for 1 minute	
Insulation type	Equivalent to type E insulation	
Lead wire color	AC100 blue, blue	AC200V red, red
Model No. composition	SSAB-1802-8 D	— 1 : AC100V — 2 : AC200V

# SSAB-2002-61



#### ■Attracting force characteristics



#### ■Major parameters

Rated voltage	AC100V 50/60Hz	AC200V 50/60Hz	
Exciting current (AC)	1.3 A	0.65 A	
Continuous power on	Within	7 min	
Duty	1/6 🗆	UTY	
Rated attracting force	29.4 N	(3 kgf)	
Rated stroke	30 mm		
Installation direction	Horizontal or vertical		
Operation mode	Pull type		
Insulation resistance	Above DC500V 100M Ω		
Voltage withstanding	AC1500V for 1 minute		
Insulation type	Equivalent to type E insulation		
Lead wire color	AC100 blue, blue	AC200V red, red	
Model No. composition	SSAB-2002-6	— 1 : AC100V — 2 : AC200V	

# Silent DC Solenoid

"International" silent DC solenoid is an epoch making DC solenoid product that meets the social demand, featuring no noise and long service life. AC and DC solenoids are widely used in various sectors of automation control, but the shocking sound generated by attaching of plungers may make operators at operation site feel uncomfortable and sometimes become a public nuisance. The silent DC solenoid solves such deficiency and substantially extends the service life by removing the shock of plunger, so it is a trustable high quality product. The silent DC solenoid is suitable for sound equipment, office equipment, medical equipment, measuring instrument, etc.

#### ■ Features

#### Noise free

Silent DC solenoid is different from other solenoids in that its plunger has no shock and can move freely in the space inside the winding and thus generates power, so it is noise free.

#### Long service life

Considering the wearing resistance, the moving part of the plunger is surface treated to improve its service life.

#### Small size and large output

In the intermittent solenoid of pulse driving type, in order to achieve large attracting force in long stroke, the ratio of plunger diameter to winding cord has been setup. In addition, clearance of the winding has been filled with resin to improve the cooling effect to achieve the features of small size and large output.

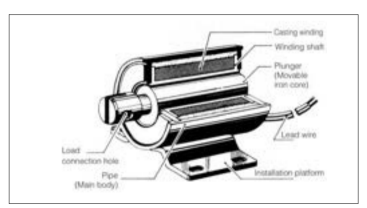
#### Flat attracting force characteristics

Silent DC solenoid has very flat attracting force characteristics and is convenient to use.

#### Simple installation

With a long hole designed, silent DC solenoid is simple to install and can be adjusted after installation.

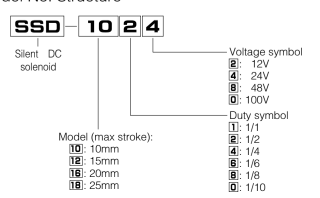
#### Structure of Silent DC Solenoid



Silent DC solenoid takes full advantage of functions and electromagnetic characteristics of leak type (framework type) solenoid to achieve best effect.

As shown in the figure above, the plunger can move freely in the space inside the winding and thus generate power, while the plunger itself remains delicate in the balancing of load.

#### Model No. Structure



# Other Precautions and Instructions

Please use proper loads.

Please use model with load of 1.3 –1.5 times attracting force. According to actual action of the solenoid, in order to protect the full stroke passing in any condition, please use solenoid under the load attracting force.

#### Time rating (duty)

• The time rating can be divided into continuous rating and intermittent rating in terms of the purpose of use.

By allowing large consumption power according to the duty, intermittent rating can result in attracting force that is several times larger than the continuous rating.

• Considering the actual frequency of use and power supply capacity, the duty can be determined according to following formula:

$$\begin{array}{ccc} \text{DUTY} & = & & & \text{(Action Time)} \\ \text{load} & & & \text{(Action Time + Stop Time=1 Cycle)} \end{array} \times \text{ ( 100% )} \end{array}$$

If the power–on time in a cycle exceeds following value, please select continuous rating for all.

Duty: 50% duty time for 7 minutes, 25% duty time for 2 minutes, 10% duty time for 1 minute.

#### About installation of the solenoid(main body)

The solenoid can be installed at the vertical or horizontal direction relating to movement direction of the iron core. Action of the solenoid is repeated advance and return movement. If not installed appropriately, the solenoid may become loose or slide, and thus leads to accidental fault or noise.

- ■Installation of the fixed iron core
- 1. Please use bolts and nuts of size suitable for installation hole of the solenoid.

  2. Please use screw caps capable of preventing loose and gaskets with teeth for fastening.
- Please adjust the plunger so that it can be parallel to the hole of the solenoid when it is attracted.
- ■Connection with load

Please pay attention to following issues:

- 1. The load must move on the central axis of the movable iron core and apply no force to the movable iron core in horizontal and diagonal direction. If an external force affects the movable iron core in horizontal and diagonal direction, it will shorten the service life of the solenoid.
- 2. Pins used for connection to load must meet the size of connection hole of the load of the movable iron core..

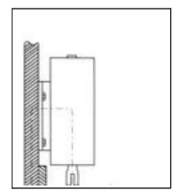
#### Maintenance of the solenoid

Please check if the plunger and solenoid have any filth or dust inside. The filth or dust may lead to improper action.

#### About external magnetic loop

■Please consider the circuit breaking method

The solenoid generates magnetic force because of the current passing the winding, and drives the movement of the plunger via the magnetic loop. Therefore, when install the installation plate, the load connection part, the stopper and the cover made of magnetic materials, an external magnetic loop will be formed, which may reduce the effective magnetic beams and substantially decrease the attracting force. As a result, some parts should be made of non-magnetic material or clearance (over 2mm) shall be setup to prevent formation of the magnetic loop.



# **Silent DC Solenoid Product Checklist**

### ■SSD Series (Customized)

Model	Range of Attracting Force N(gf)	Max stroKe (mm)	Power Consumption (W)	Weight of the Movable Iron core (g)	Total Weight (g)
SSD-10	0.16~2.74(16~280)	10	4~40	25	110
SSD-12	0.63~7.45(64~760)	15	7.5~75	45	210
SSD-16	0.86~15.68(88~1600)	20	10~100	115	550
SSD-18	1.57~23.52(160~2400)	25	14~140	165	850

\*RoHS compliance product









#### ■Universal parameters

<u>'</u>	
Rated voltage	DC12V、24V 、 48V 、 100V
Duty	1/1、1/2、1/4、1/6、1/8、1/10
Winding temperature rise	
Insulation type	Equivalent to type E insulation
Voltage withstanding (between wind-	60V以下 AC1000V for 1 minute
Voltage withstanding (between wind- ing and non-charging metal part)	Above 60V 125V以下 AC1500V for 1 minute
Insulation resistance (between winding and non-charging metal part)	Above DC500V 20MΩ

SSD major components

Movable iron core	SUM (quick cutting steel)
Winding insulation	Resin filling
Winding shaft	Include glass PBT
Surface treatment	Pipe: complex acid salt coating treatment (Ep-Fe/Zn 5/CM2 C) Movable iron core: tufftride processing
Pipe	STKM structural steel pipe for mechanical use
Installation platform	SPCC (cold rolled steel plate)
Lead wire	Heat resisting ethylene wire (UL-1007)
Winding	PEW ( polyester copper wire)



Note When the temperature exceeds 65℃, the winding may burn down because of overheat.

#### ■Lead wire colors (applicable to all models)

DUTY Voltage	DC12V	DC24V	DC48V	DC100V
1/1	Black - Brown (Black)	Brown - Orange (Black)	Orange – Blue (Black)	Blue - Red (Black)
1/2	Black - Brown (Gray)	Brown - Orange (Gray)	Orange – Blue (Gray)	Blue - Red (Gray)
1/4	Black - Gray (Black)	Brown - Black (Black)	Orange – Brown (Black)	Blue - Orange (Black)
1/6	Black - Black (Black)	Brown- Brown (Black)	Orange - Orange (Black)	Blue – Blue (Black)
1/8	Black - Gray (Gray)	Brown - Black (Gray)	Orange - Brown (Gray)	Blue – Orange (Gray)
1/10	Black - Black (Gray)	Brown - Brown (Gray)	Orange – Orange (Gray)	Blue - Blue (Gray)

# ■Lead wire colors (applicable to all models) -

Model	Attracting force N(gf)	Maximum stroke (mm)	Power consump-tion	Continuous power-on time	Total weight (g)
SSD-18MD	19.6(2.0)	20	84VA	Within 180s	1000
SSD-20MD	29.4(3.0)	20	120VA	Within 240s	1500

#### ■Universal parameters

Rated voltage	AC100V 50/60Hz
Winding temperature rise	
Insulation type	Equivalent to type E insulation
Voltage withstanding (between winding and non-charging metal part)	AC1500V for 1 minute
Insulation resistance (between winding and non-charging metal part)	Above DC500V 100MΩ
Installation direction	Horizontal or vertical
Action mode	Pull
Micro switch rating	AC250V 2A以下 (resistance load) DC30V 2A以下(resistance load)
Insulation rubber soft wire	VCTF 4 core x0.75mm <sup>2</sup> x300mm



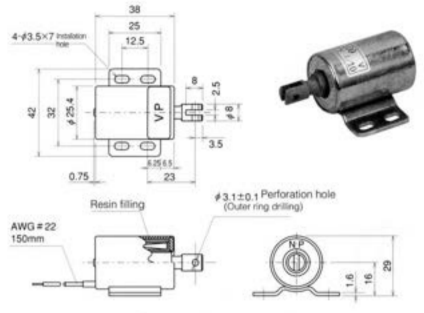


警告 When the temperature exceeds 65°C, the winding may burn down because of overheat.

### Silent AC Solenoid

●NP: Name Plate ●VP: VP: Voltage Plate

# SSD-10 (Customized Product)



5.88 (600gf) 3.92 (400gf) 40W(DUTY 1)

32W(DUTY 1)

24W(puty 1)

16W(DUTY 1)

8W(puty 4)

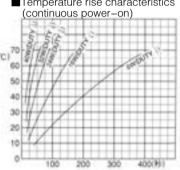
4W(puty +)

■Stroke/Attracting Force Characteristic Table

(Winding Temperature 20°C)

1.96 (200gf)

■Temperature rise characteristics



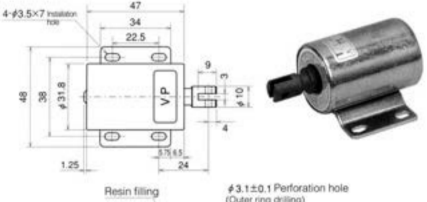
■Major parameters

1	Inajor paramotoro			
	Range of attracting force	Max stroke	External pipe diameter	Movable iron core diameter
	0.16~2.74N(16~1280af)	10mm	ф25.4	ф10

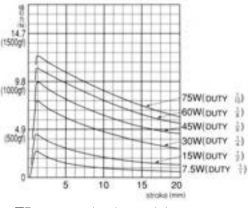
#### ■Universal parameters

Temperature rise: below 4W65°C (continuous power–on) Insulation resistance: above: DC500V 20MΩ. Voltage withstanding: (between winding and non–charging metal part) Below 60V, AC 1000V for 1 minute. Above 60V and below 125V, AC 1500V for 1 minute.

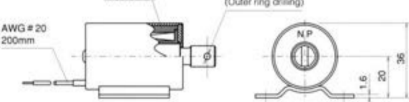
# SSD-12 (Customized Product)



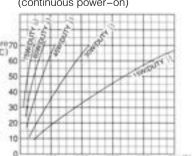




(Outer ring drilling)



■Temperature rise characteristics (continuous power–on)



#### ■Major parameters

Range of attracting force	Max stroke	External pipe diameter	Movable iron core diameter
0.63~7.45N(64~760gf)	15mm	ф31.8	ф12

#### ■Universal parameters

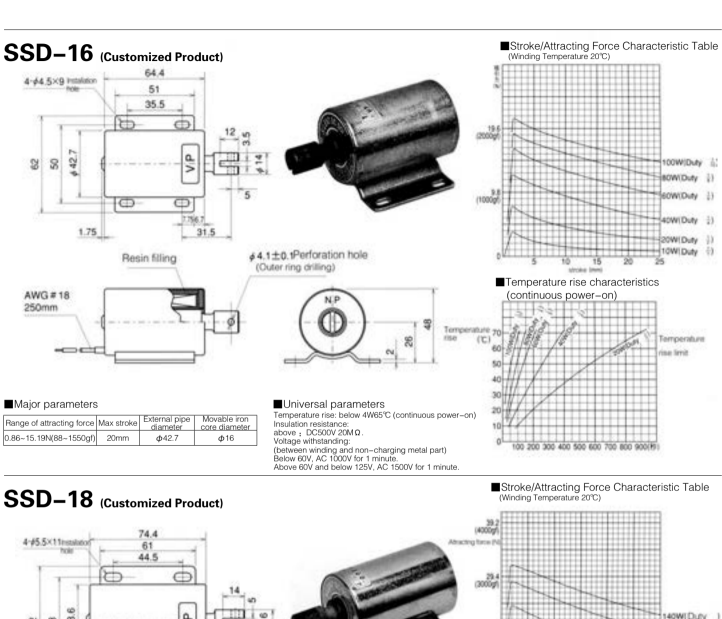
Temperature rise: below 7.5W65°C (continuous power-on) Insulation resistance:

Insulation resistance:
above: DC500V 20M \( \Omega\$.

Voltage withstanding:
(between winding and non-charging metal part)
Below 60V, AC 1000V for 1 minute.

Above 60V and below 125V, AC 1500V for 1 minute.

### Silent AC Solenoid



#### ΝÞ 89 24 58 112WIDuly B4WI Duty 56W(Duty ) (1000g) 8256 2.25 ø 5.1±0.1Perforation hole 28W(Duty ) Resin filling (Outer ring drilling) AWG # 18 ■Temperature rise characteristics (continuous power-on) 300mm ■Major parameters ■Universal parameters Temperature rise: below 4W65℃ (continuous power-on) External pipe Movable iron Range of attracting force Max stroke Insulation resistance: above : DC500V 20MΩ. Voltage withstanding: (between winding and non-charging metal part) Below 60V, AC 1000V for 1 minute. Above 60V and below 125V, AC 1500V for 1 minute. core diameter 1.57~23.52N(64~760gf) Φ48.6 Φ18

300 400 500 600 700 800 900 1000(9)

# Silent DC solenoid with limit switch

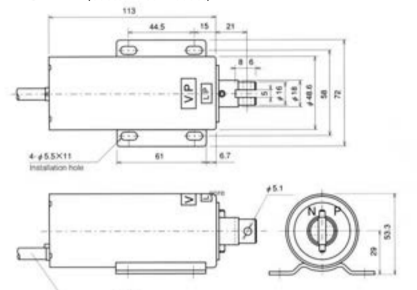
Silent DC solenoid SSD series is equipped with a limit switch to indicate the action status of the solenoid. In addition, with a rectifier equipped, it can be used with AC power.

Plunger attraction: limit switch ON.

●NP: Name Plate ●VP: Voltage Plate ●LP: Lot Number



# SSD-18MD (Customized Product)



#### ■Major characteristics

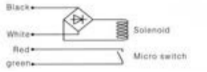
Rated voltage	AC200V 50/60Hz		
Power consumption	84VA		
Attracting force	19.6N(2.0kgf)		
Stroke	20mm		
Duty	1/6		
Duty rating	Continuous power-on within 3 minutes		
Temperature rise	below 65°C		
Insulation type	JISC4552, Equivalent to type E insulation		
Insulation resistance	Above DC500V 100MΩ		
Voltage withstanding	AC1500V for 1 minute		
Installation direction	Horizontal or vertical		
Action mode	Pull		
Micro switch rating	AC250V Below 2A DC30V Below 2A ( resistance load )		
Wires	VCTF4 core x0.75mm²x300mm		
	Live the section of the following the BOARN AAA		

Note: the minimum load of the micro switch is DC15V, 0.1A. Notify in addition when connecting small loads.

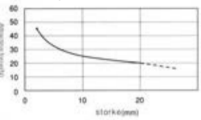
#### ■Major parameters

Range of attracting force	Max stroke	External pipe diameter	Movable iron core diameter
19.6N(2.0gf)	20mm	Ф48.6	ф18

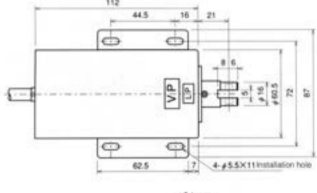
#### ■Connection diagram (lead wire colors)

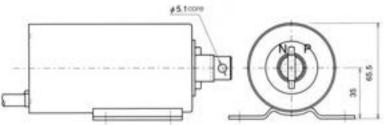


#### ■Attracting Force Characteristic



# SSD-20MD (Customized Product)





#### ■Major parameters External pipe Movable iron Range of attracting force Max stroke diameter core diameter 29.4N(3.0gf) 20mm φ60.5 ф18

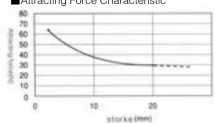
#### ■Connection diagram (lead wire colors) White: Red\* Micro switch green.

#### ■Major characteristics

Rated voltage	AC200V 50/60Hz
Power consumption	120VA
Attracting force	29.4N(3.0kgf)
Stroke	20mm
Duty	1/6
Duty rating	Continuous power-on within 4 minutes
Temperature rise	below 65°C
Insulation type	JISC4552, Equivalent to type E insulation
Insulation resistance	Above DC500V 100MΩ
Voltage withstanding	AC1500V for 1 minute
Installation direction	Horizontal or vertical
Action mode	Pull
Micro switch rating	AC250V Below 2A DC30V Below 2A ( resistance load )
Wires	VCTF4 core x0.75mm <sup>2</sup> x300mm

Note: the minimum load of the micro switch is DC15V. 0.1A. Notify in addition when connecting small loads

#### ■Attracting Force Characteristic



# KOKUSAI PROFILE

#### **■** Company Profile

- Company NameKOKUSAI Dengyo Co., Ltd.
- Founded in: February 1953
- Headquarters Address:
   27-14, Enjo-Cho, Showa-Ku, Nagoya, Aichken 466-0054, Japan
- Registered Capital 100,000,000 JPY
- Legal Representative Osamu Furukawa
- Scope of Business
  - Manufacturer and sales of foot switch, solenoid and terminal block.
  - Manufacturer and sales of electronic application machines and ion cutters.
  - Manufacturer and sales of entertainment equipment.
- Business OfficeTokyo, Nagoya, Osaka
- Factory
  Togo, Hamamatsu
- Trading Banks

The Bank of Tokyo-Mitsubishi UFJ, Ltd.,

Tsurumai Branch

Industry and Commercial Union Central

Vault, Atsuda Branch

Gifu Shinkin Bank, Nagoya Bank

### **■ Product History**

In June 1956,	high frequency electric welding equipment and
	foot switch were released.
In June 1958,	micro switch/limit switch was released.
In April 1961,	automation control parts were expanded.
In February 1971,	electromagnetic coil was released.
In May 1975,	electromagnetic track was released.
In January 1977,	mute solenoid was released.
In October 1980,	NC device as M&E equipment was released.
In March 1985,	drilling machine of PCB and X/Y table were released.
In March 1987,	plasma cutter was released.
In October 1988,	orthogonal robot was released.
In March 1990,	accumulated sales volume of the foot switch
	reached 10 million units.
In October 1991,	universal and popular type nailing machine
	was released.
In October 1994,	3D parking equipment fall prevention equip
	ment was development.
In April 1999,	desktop hand drill was released.
In July 1999,	parking lot actuary management system was released.
In February 2003,	portable dialogue aided device (Heart Chat)
	won the "Official Award of SMB Department"
	and "Excellent Product Award".
In March 2003,	Grip Tone was released and won the "Excel
	lent Award" issued by Japan Rehabilitation
	Medicine Association.
In April 2003,	foot switch SFA series was released.
In October 2003,	notes recognition device control base plate
	was released.
In October 2004,	new type plasma cutter was released.
In June 2004,	three-level foot switch for industrial use was
	released.
In April 2006,	water drainage two-level foot switch was
	released.



# KOKUSAI DENGYO CO.,LTD.

**Headquarters:** 27-14, Enjo-Cho, Showa-Ku, Nagoya, Aichken 466-0054, Japan, 466-0054. **Tokyo Business Office:** 1-2-7, KANDAIZUMICHO, CHIYODA-KU, TOKYO, 101-0024.

Osaka Business Office: 7-6-17, FUKUSHIMA, FUKUSHIMA-KU - OSAKA – JAPAN, 553-0003. Nagoya Business Office: 27-14, Enjo -Cho, Showa -Ku, Nagoya, Aichken 466-0054, Japan.

Togo Factory:812-22, Togo-cho, Aichi-gun, Aichi 470-0162 JAPANHamamatsu Factory:1-2-15, Shizuoka, Hamamatsu City, 431-2103, Japan

Please visit our official website: http://www.kdengyo.co.jp/.

**Tel:** (052)871-6621 Fax: (052)889-1153 **Tel:** (03)3861-8438 Fax: (03)5687-7889

**Tel:** (06)6452-1571 Fax: (06)6456-3650 **Tel:** (052)871-6621 Fax: (052)889-1153

**Tel:** (0561)39-1281 Fax: (0561)37-1010 **Tel:** (053)484-1411 Fax: (053)484-1180