

### **FEATURES**

# High dust resistance structure

By providing a rib structure for the units, it's ensure to raise an airtight and inprove high dust resistance. So that prevents foreign substance invasion.



## Minute electric current application

Double bridge gold-plating contacts cover minute electric current application of DC5V, 1mA or more. Also double bridge silver-plating contacts cover DC5V 5mA. (50,000 cycle switching)

## Wide contact variations

3 kinds of contacts, single silverplating contacts, double bridge silver or gold-plating contacts that's a high contact reliability are available, which meets various usages.



Double bridge

Single silver-plating contacts silver-plating contacts

Double bridge gold-plating contacts

# High anti-flammability

High anti-flammable PBT (Poly-Butvlene Terephthalate) plastic is adopted. (class UL94,V-0)



# Safety Structure on live portion

A terminal cover(Polycarbonate) is equipped as standard equipment for safety improvement.



# Chattering prevention

High-pressure springs on contact portion enhance vibration resistance performance.



Max. wire size is 5.5mm<sup>2</sup>

Max. wire size is 2 to  $5.5 \text{ mm}^2$  in spite of its small body.

# Combination of different contact units in one switch

Three different contact units can be assembled in one switch assembly. \* One switch unit can be provided with only one kind contact.



# Max. 20 unit assembly is available

Low twist structure of the switch enables to assemble long switches as many as 20 units (40 contacts). Wide range application such as parallel connection is available.



# Rated insulation voltage is 600V

The rated insulation voltage is higher than the previous model. (250V  $\rightarrow$  600V)

#### SPECIFICATIONS (RATING, PERFORMANCE / NORMAL SERVICE CONDITION)

Standard: IEC60947-1, IEC60947-5-1

S	pecification		GMZ	
	Rated insulation voltage (Ui)	600V		
Rating	Lighthing impulse	±6kV (1.2×50µs)		
	Rated current-carrying capacity (Ith)	20A (silver contacts), 2A (gold contacts)		
	Max. wire size	5.5mm <sup>2</sup>		
	Screw size		M4×9	
	Withstand voltage		2,500V AC / 1min.	
	Contuct resistance	$50m \Omega$ or less (default)		
	Mechanical life	500,000 times (angular speed: 5 $\pi$ rad/s)		
Performance	Electrical life	Single silver contacts	50,000 (110V DC 5A, L / R = 40ms)	
	Electrical life	Double bridge silver contacts	100,000 (110V DC 5A, L / R = 40ms)	
	Shock resistance	500m/s <sup>2</sup> or more (6 directions)		
	Vibration resistance	Frequency: 16.7Hz Amplitude: 3mm Time: 1 hour (3 axial directions)		
	Operating temperature		-20 to 60°C	
Normal service condition	Relative humidity		45 to 85%	
contaition	Altitude		2,000 m or less	



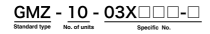
# **HOW TO ORDER**

#### (1) Standard type coding

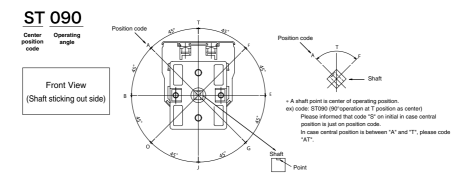
# $\frac{\mathsf{GMZ}}{^{\circ}} / \underbrace{\frac{2\mathsf{S}}{2\mathsf{S}}}_{^{\circ}} - \frac{10}{^{\circ}} - \underbrace{\frac{\mathsf{S18U02}}{^{\circ}}}_{^{\circ}} / \underbrace{\frac{\mathsf{ST}}{^{\mathsf{A}}}}_{^{\mathsf{B}}} \underbrace{\frac{\mathsf{090}}{^{\mathsf{B}}}}_{^{\mathsf{B}}} - \underbrace{\frac{\mathsf{S}}{\mathsf{C}}}_{^{\mathsf{C}}} \underbrace{\frac{\mathsf{9(1A1B)}}{^{\mathsf{D}}}}_{^{\mathsf{D}}}$

No.	Item	Description	Bemark
1	Basic type	Description	Tionan
	Bablo type	1: M6 bolt X 2 pcs (front), 10mm	
	Fix bolt	2: M6 bolt X 4 pcs (front and back), 10mm	
(2)		3: M6 bolt X 2 pcs (front), 13mm	
٤.	TIX DOIL	4: M6 bolt X 4 pcs (front and back), 13mm	
		5: M6 bolt X 2 pcs (front), 15mm	
		6: M6 bolt X 4 pcs (front and back), 15mm	
3	Shaft shape	S: Standard shaft 8mm (square)	Please see the "Shaft shape"
4	No. of units	2 to 20	
	Contact type and	S : Unit No. of single silver contacts	
(5)	No. of contacts	W : Unit No. of double bridge silver contacts	
	NO. OF CONIACIS	U : Unit No. of double bridge gold contacts	
Α	Center position code	ex) ST: operation at the center of T position	Please see the "Operating position"
в	Operating angle	ex) 090: operation angle = 90°	
с	Contest ON socia	No code: Contact ON angle = 22°	Please see the "Contact ON angle"
C	Contact ON angle	S: Contact ON angle = 19°	
D	Contact arrangement		Please see the "Contact arrangement"

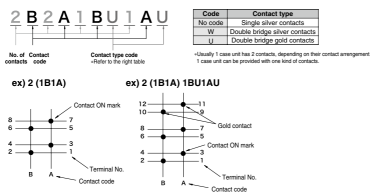
#### (2) Special type coding



# **OPERATING POSITION**



# CONTACT ARRANGEMENT



# SHAFT SHAPE

L (mm)

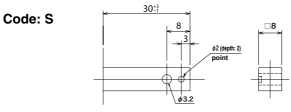
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101 114 127

88



#### **OUTLINES** <Mounting hole size> 2-ø7 noin ▦ 9 Mounting Panel Select a fix bolt matching the panel thickness SS three-piece M4×9 Terminal cover (Ap 30:3 Rear fix bolt 臣 ⊞ 8 47.5 77.5 ŀ 9 ю φ Front fix bolt M6×2 10 13 No. of Units 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

140

153 166 179 192 205 218

244 257 270 283

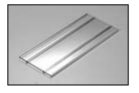
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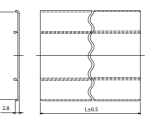


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# ACCESSORIES

# TERMINAL COVER G-CV



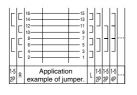


#### (Order unit: 10)

Unit No.	L (mm)	Unit No.	L (mm)
-	-	11	143
2	26	12	156
3	39	13	169
4	52	14	182
5	65	15	195
6	78	16	208
7	91	17	221
8	104	18	234
9	117	19	247
10	130	20	260

#### \* Terminal cover is a standard accessory.

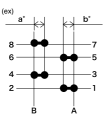
# JUMPER



GMZ SB-R	GMZJ S Jumper 1-5-2P~6P	GMZ SB-L
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# TECHNICAL DATA

#### **CONTACT ON ANGLE**



Type code	Angle a	Angle b	Allowance
No code	22°	22°	±3°
S	19°	19°	

 Contact ON angle may move left or right caused by a gap of shaft attachment or something. Please confirm the contact timing to be expected.

## MAKE AND BREAK CAPACITY

#### [Switching load uner normal conditions]

#### Single, Double bridge Silver concacts

	Make			Break		
Load class	Current (A)	Voltage (V)	Cos¢ T <sub>0.95</sub> (ms)	Current (A)	Voltage (V)	Cos¢ T <sub>0.95</sub> (ms)
AC-15	30	240	0.3	3	240	0.3
DC-13	0.55	250	300	0.55	250	300

Switching: 6,050 times

#### [Switching load uner abnormal conditions]

#### Single, Double bridge Silver concacts

	Make			Break		
Load class	Current (A)	Voltage (V)	Cos¢ T <sub>0.95</sub> (ms)	Current (A)	Voltage (V)	Cos¢ T <sub>0.95</sub> (ms)
AC-15	30	264	0.3	30	264	0.3
DC-13	0.605	275	300	0.61	275	300

Switching: 10 times

# CONNECT

A SWITCH

PILOT LAMP &

# ) ELECTRONIC

# ELECTRICAL DURABIRITY

#### Single, Double bridge Silver concacts

	Make					
Load class	Current (A)	Voltage (V)	Cos¢ T <sub>0.95</sub> (ms)	Current (A)	Voltage (V)	Cos¢ T <sub>0.95</sub> (ms)
AC-15	30	240	0.7	3	240	0.3
DC-13	0.55	250	300	0.55	250	300

#### Single, Double bridge Silver concacts

Test Voltage	Test C	Load	
(V)	Make (A) Break (A)		type
AC240	50	5	Cos¢=0.3
DC110	7	5	L/R=40ms

 Angular rate: 3.6 π rad/s

 Switching:
 50,000 (Single contact)

 100,000 (Double bridge contact)

 Frequency of switching: 1,200 times/h

 Angular rate:  $2 \pi$  rad/s

 Switching:
 100,000 times (AC-15) 20,000 times (DC-13)

 Frequency of switching: 360 times/h

# Double bridge Gold concacts

Test Voltage	Test C	Load	
(V)	Make (A)	Break (A)	type
AC24V	10	1	Resistance
DC24V	07	05	load

Angular rate:  $3.6 \pi$  rad/s Switching: 100,000 times Frequency of switching: 1,200 times/h

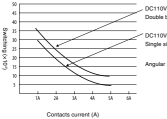


#### **RATED OPERATING VOLTAGE, CURRENT**

	AC			DC		
Bated	Rated operating current (A)		Rated operating current (A)			
operating voltage	Inductive load COS $\phi$ = 0.3 to 0.4		Resistance load	Inductive load L / R = 40ms		Resistance load
(V)	Single silver contact S	Double bridge silver contact W	Double bridge gold contact U	Single silver contact S	Double bridge silver contact W	Double bridge gold contact U
24	_		1	_		0.5
48	_		-	13		—
110	10		-	5		_
220	_		—	1		_
240	!	5	_		_	_

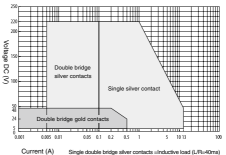
## REFERENCE

#### Electrical durable curve



DC110V L/R=40ms Double bridge silver contacts DC110V I /B=40ms Single silver contact Angular speed=3.6 π rad/s

#### ■Indication for choice of contact type (DC)



Single double bridge silver contacts =Inductive load (L/R=40ms) Double bridge gold contacts =Resistance load

#### Minimum applicable load

Single		Double bridge	Double bridge	
silver contact S		silver contact W	gold contact U	
Minimum applicable load (Reference)	5V DC 100mA or more	5V DC 5mA or more	5V DC 1mA or more	

# SWITCH

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