Confidential	
Customer: YATELIAN TECHNOLOGY (HONG KONG)	No. VR213000A
CO., LIMITE.	Date: Jan. 05, 2021
Attention:	
Your Ref. No. :	
Your Part No.: RK16812MG098	
SPECIFICA	ATIONS
ALPS Mo	odel : RK16812MG098
ALPS Sp	pec. No.
ALPS Sa	ample No. : 0027559724
RECEIPT STATUS	
RECEIVED	
By. Date	
Signature	
Name	
Title	
	oscio Ki alle
ALPS/ILPINE 7	APP' D
ALPSALPINE CO., LTD.	K. Sasabii
Ē	NG DEPT

Sales

HEAD OFFICE 1-7, Yukigaya-otsuka-machi, Ota-ku, Tokyo. 145-8501 JAPAN Phone +81 3-3726-1211

No. VR213000A

Confidential

SPECIFICATIONS

- 1. THIS SPECIFICATIONS APPLY TO RK16812MG098 POTENTIOMETER.
- 2. CONTENTS OF THIS SPECIFICATIONS. 0027559724 K162FMG01I
- 3. MARKING
 - MARKING ON ALL UNITS DATE CODE, RESIST. VALUE, TAPER
- 4. REMARKS
 - FURNISH PACKAGE NUT:1 WASHER:1

· CAUTION

There is a possibility that might be affected by contact resistance of resistive element and wiper in case of low impedance of output side in voltage regulation circuit. For this reason, we require that you adjust to impedance of output side more than 100 times of total resistance.

- 1.For the export of products which are controlled items subject to foreign and domestic export laws and regulations, you must obtain approval and/or follow the formalities of such laws and regulations.
- 2. Products must not be used for military and/or antisocial purposes such as terrorism, and shall not be supplied to any party intending to use the products for such purposes.
- 3.Unless provided otherwise, the products have been designed and manufactured for application to equipment and devices which are sold to end-users in the market, such as AV (audio visual) equipment, home electric equipment, office and commercial electronic equipment, information and communication equipment or amusement equipment. The products are not intended for use in, and must not be used for, any application of nuclear equipment, driving control equipment for aerospace or any other unauthorized use.

With the exception of the above mentioned banned applications, for applications involving high levels of safety and liability such as medical equipment, burglar alarm equipment, disaster prevention equipment and undersea equipment, please contact an Alps sales representative and/or evaluate the total system on the applicability. Also, implement a fail-safe design, protection circuit, redundant circuit, malfunction protection and/or fire protection into the complete system for safety and reliability of the total system.

- 4.Before using products which were not specifically designed for use in automotive applications, please contact an Alps sales representative.
- 5.Please store the product without open package, keep same condition as delivery, under normal temperature and humidity, prevent direct sunlight, and corrosive gas exposure then use product as soon as you can within about six months after delivery. Once you opend package, please use plastic bag which is used for packaging and prevent product from exposure of outside air then store the product under same condition as above.
- 6.Any characteristic and condition for test or measurement are not mentioned on this document should be examined by each product number in order to specify them. If it is necessary, please contact our sales representative. In case if you use this product under different condition from the past or introduce this product to your another model, please confirm in advance all the content of this product specification is appropriate.

SPECIFICATIONS

Feature

This is a potentiometer with D.C. magnet motor and it is adjustable by both manual shaft and motor.

Temperature for operating and storage

1. Dimensions :See attached drawing.
2. Operating temperature :-10°C ~ +70°C
3. Storage temperature :-20°C ~ +80°C
4. Motor :D. C. magnet motor

(With 6V Disk Varistor)

Mechanical specifications.

1. Operation : Manual operation and motor drive.

2. Total rotational angle : 300°±5°. 3. Rotational speed :12±3 sec/300°

(at 4.5V D.C. applied to motor.)
4. Direction of rotation : C.W. rotation at normal polarity.
(When the potentiometer is looked at from the shaft side.)

5. Mechanical noise

Continuous, monotonous, not unpleasant sound to heard.

To be mutually discussed when questionable.

(at 4.5V D.C. applied to motor)

6. Rotational torque : 10~40mN·m (Rotational speed 60°/sec.)

7. Stopper strength of shaft

with manual operation : No damage with an application of 0.9N·m.
With motor drive : Shaft must be slipped at the both ends of manual rotation.

8. Bushing nut tightening strength :Tightening torque to be no greater than 1.2N·m.

(Pay attention otherwise the strength may not be assured.)



9. Push / pull strength :
No damages with an application of push or pull force 100N for 10 sec.

10. Resistance to soldering heat :

After soldering there shall be no evidence of poor contact between resistance element and terminals, or any physical damages as a result of the test.

The terminal of the potentiometer less than 300°C and within 3 sec.
The terminal of the motor

less than 350°C and within 2 sec.

					-	ALP:	SALF	PINE CO.,LTD.
					APPD.	CHKD.	DSGD.	TITLE
					NOV. 08, 193	Nov. 08, 193	Nov. 08, '93	0027559724
					S. Aizawa	H Catab	V Saitoh	DOCUMENT NO.
SYMB	DATE	APPD	CHKD	DSGD	J, AIZawa	M, Jalvii	1, 3416011	RK168

Confidential

SPECIFICATIONS

Electrical specifications

1. Total resistance: 100ko ±20% 2. Rated power: 0.05 W

Rated voltage

The rated voltage shall be the voltage of D.C. or A.C. (commercial frequency .effective value) corresponding to the rated power (dissipation), and be obtained from the following formula. When the obtained rated voltage exceeds the maximum working voltage given in the following, however, the maximum working voltage of the following shall be the rated voltage.

 $E = \sqrt{P \cdot R} (V)$

E : Rated voltage (V)

P: Rated power(dissipation) (W)
R: Nominal total resistance (Ω)

Maximum working voltage: 50V A.C.

(This potentiometer is designed for A.C. voltge only).

4. Resistance taper : B (Tap at 150°)

Tap residual resistance between term. 2&4 : 1kQ max.
Tap resistance between term. 1&4 : 50kQ±30%

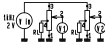
Tap position: 150°

5.Maximum attenuation level at full C.C.W. position: 90 dB min. 6.Insertion loss at full .C.W. position: 0.1dB max.

7. Sliding noise : Less than 100mV. (Measured by JIS C 6443)

8. Gang error : 5 dB max. between -60dB less than -40dB 3 dB max. between -40dB ~ 0dB

(Connected 10kQ between terminals 1&4)



9. Insulation resistance

Potentiometer section : More than 100 Ma at 250V D.C. Motor section : More than 1 Ma at 100V D.C.

10. Withstand voltage

Potentiometer section : 300V A.C. for 1 minute.

11. Supply voltage for motor: 4~6V D.C.

12. Rated voltage for motor : 4.5V D.C.

13. Motor current (at 4.5V D.C. applied to motor)

Normal operation : 100mA max. Slipping operation

at both ends : 150mA max.

Endurance specifications

1. Rotational life : 15,000 cycles min.

APPD. CHKD. DSGD. TITLE NOV. 08. '93 NOV. 08. '93 NOV. 08. '93 NOV. 08. '93 NOV. 08. '93 DOCUMENT NO. DV 1 6 9						= ,	ALP:	SALF	PINE CO., LTD.				
S. Aizawa M. Satoh Y. Saitoh DOCUMENT NO.								1	= -				
LEVAR DATE ARRO CHAR DECR	SYMB	DATE	APPD	CHKD	DSGD								

<u>Confidentia</u>

SPECIFICATIONS

Note

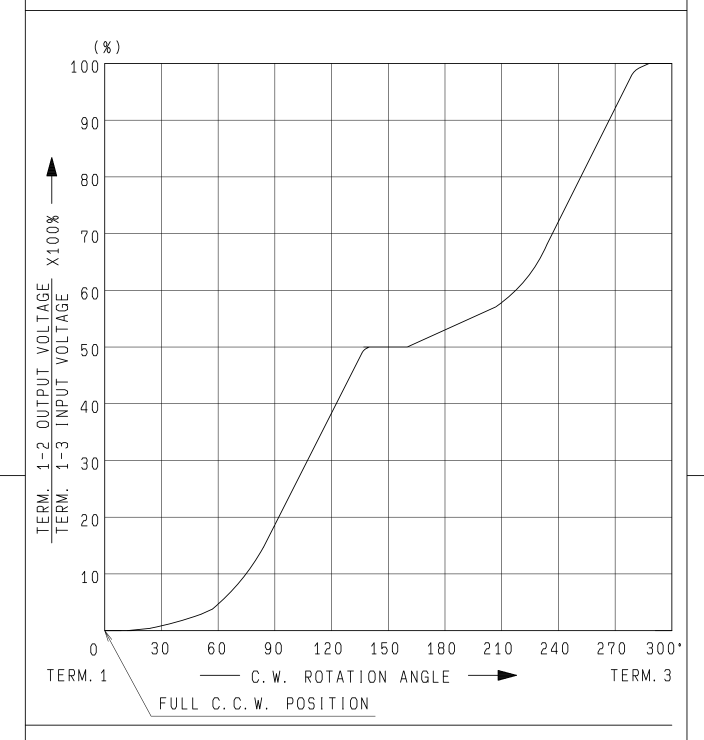
- 1. The standard test shall be subject to temperature from 5°C to 35°C and relative humidity from 45% to 85%. Test shall be done under environmental requirements of a temperature of 20°±2°C and relative humidity of 65±5% if a decision is in question.
- 2. Notice on motor
 - 1). Motor terminals shall not be bent more than twice.
 - 2). Soldering to the motor terminals shall be within a few second, not to cause the transformation of terminal base plastics. And , avoid that the flux flows into the motor. Pay special attention to the terminals when they are wave soldered. If the flux flows into the motor, it may cause a poor contact.
 - 3). Motor terminal should not be pressed inside the motor. It may cause a poor contact in the motor.
 - 4). Pay attention that a piece of iron and an alien substance are not crepted into the motor.
 - 5). In operation, temperature arround the motor produce an effect on the performance and life. Pay special attention in high temperature and humidity. Storage in high temperature and humidity, and in corrosive gas, shall be avoided.
 - 6). In case using the adhesive agent and the seal agent etc. for fit up, make sure that there is no generation of the harmful gas for motor. (including all chemicals arround the motor.)
 Pay special attention to cyanogen system adhesive agent and organically system silicone.
- 3. Power supply.

 Regulated D. C. power supply shall be used.

 (ripple to be 1% max.) Motor terminal shall not be conected with fixed resistors in series. And supply current is to be 350mA min.
- 4. The items except above mentioned items shall meet or exceed JIS C 6443.

						AL	PS	ALI	P	NE	CC).,L	TE).	
					APPD.	CHKD.	D	SGD.	TIT	LE					
					NOV 08, '9	NOV 08.	'93 N	OV 08, '9	0	027	5 5 9	72	4		
					S, Aizaw				DOC	UMENT I	NO.				
SYMB	DATE	APPD	CHKD	DSGD	J, 7172 UW	1 111, 500	" "		R	<u> </u>					



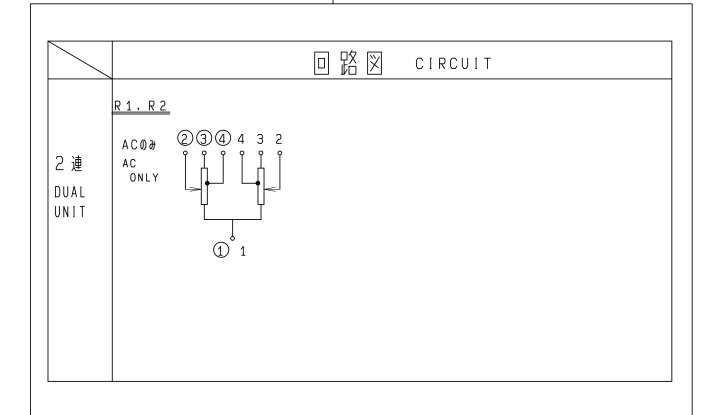


TAP POSITION ;150° (TAP RESISTANCE BETWEEN TERMS. TAP RESISTANCE;50% 1&4; 50 k Ω ± 30%)

						APPD.	CHKD.	DS	GD.	NAME
						Nov. 05, '93	Nov. 05, 'S	93 NO	v. 05, ′93	RESISTANCE TAPER (B)
						1				DOCUMENT NO
S	ҮМВ	DATE	APPD	CHKD	DSGD	K. Magami	K. Sasak	' / K	SUZUKI	0027559724

Format by S. Sakal

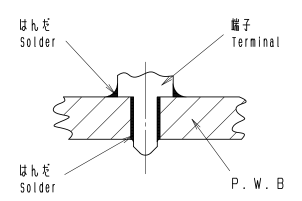
GMOTOR Confidential



				ALPSALPINE CO.,LT	D.
				DSG1. t 97741-9066011 SCALE NO. Y, SAITOH 96-03-29 0 002755	9724
				CHKD. Y, OHYA 96-03-29 TITLE	
SYMB	DATE	APPD CHKE	DSGD	APPD. UNIT DOCUMENT NO. Y, YOSHIOKA 96-03-29 M M	フップ付
				Con	fidential

1. はんだ付けに関するその他注意事項 Other precautions for Soldering

1) 図のようにP.W.Bの上面にはんだ付けをする配線は、お避け下さい。 Please avoid soldering on upper surface of P.W.B. as shown below.



- 2) 基板に挿入される金属足ははんだ付けしてご使用願います。 Please solder all inserted metal terminals and bracket to a PWB.
- 3) はんだ付け後、溶剤などで製品を洗浄しないで下さい。 After soldering, please not to wash or clean products by liquid such as solvent or any similar.

						4	ALF	25	ALI	P	NE	CC).,L	TD.	
					APPD.		CHKD.	[OSGD.	Т	ITLE	その他	注意事項	(手はんな	,)
					Oct. 29. 2	015	Oct. 29. 2	015 (Oct. 29. 201	5	Other	precau	ıtions	(Manual	soldering)
					S. Urushii	hara	J. Yashi	ro H	H. Kimura	ום	DCUMENT	NO.		_ 1	(4 (4)
SYMB	DATE	APPD	CHKD	DSGD											(1/1)

/)

- 1. ご使用上の注意 precautions in use
- 1) 当製品は密閉構造ではありませんので、使用環境によって外部ガスが製品内部に侵入し接点障害を起こす場合があります。

同一セット内に以下の様な部材を使用しないで下さい。

- ・硫化、酸化ガスを発生する部材(例:ゴム材、接着剤、合板、潤滑剤、梱包材)
- ・低分子シロキサンガスを発生する部材(例:シリコン系ゴム,潤滑剤,接薬剤)

As this product does not have hermetical structure, it is possible gas from outside get inside of product and may cause contact failure depends on using environment.

Please avoid using following materials. If you have to use any of material in parentheses, please pay special attention and confirm it does not influence to products through tests under actual using conditions.

-materials which may generate sulfide gas or oxidized gas.

(rubber, glue, adhesive, plywood, packaging material)

-materials which may generate low-molecular-weight siloxane gas.

(silicone base rubber, lubricant, glue)

2) 高湿度環境下、又は結露する環境下、液体が製品にかかる環境下では、端子間の電流リークが発生する

恐れがありますのでご使用にならないで下さい。

Please not to use this product under the atmosphere with high humidity, with possibility of dew condensation or of direct splash of liquid. Because it may cause leak between terminals.

3) ツマミを挿入する際に、軸に規定荷重以上の力や衝撃荷重が加わると製品が破壊する場合があります。

ツマミの寸法や 挿入治具の圧力管理は、規定荷重以下で挿入できる設定の配慮をお願いします。

The product may have malfunction if excessive stress or impact than specified value is applied when insert knob to the shaft.

Please fix appropriate dimension for knob or fix insertion force of knob of mounting equipment which can avoid excessive stress to the product than specified value.

4) 使用温度範囲の上限、下限付近で長期間の連続使用はできません。

動作寿命の規定は常温15℃~35℃、常湿25%~85%の環境条件に限ります。

使用温度範囲の上限、下限付近で長期間の連続動作を行う場合は、機種毎に仕様規定が可能かどうか確認が必要になります。

This product can't be continuously used under high operating temperature or low operating temperature specified in this document.

Unless otherwise specified, the durability is specified only under normal conditions, temperature 15 to 35 degree Celsius and related humidity 25 to 85%.

When this product is operated at temperature near from upper or lower limit of operating temperature range. feasibility must be examined by each product specification.

5) 製品本体を規定の取付面まで挿入して水平になるように取付けて下さい。

水平にならないまま取付けますと、動作不良の要因となります。

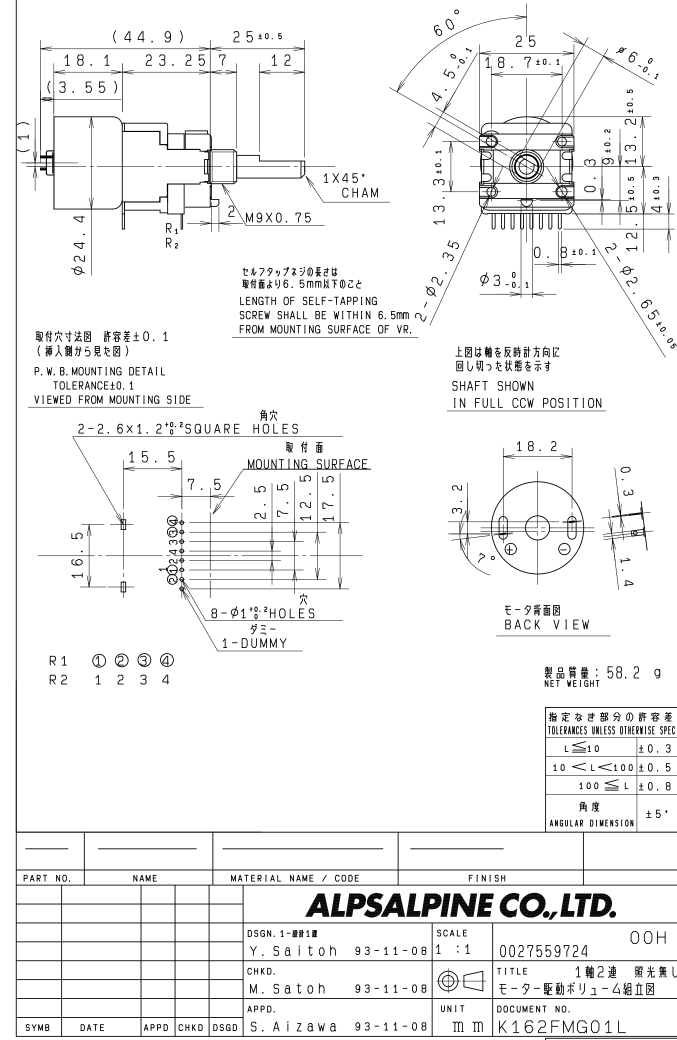
Insert these switches to the specified mounting surface and mount them horizontally. If not mounted norizontally, these switches will malfunction.

6) 塵埃が多い環境で使用されますと塵埃が開口部から入り出力不良や動作不良の原因と

なることがありますのでセット設計時に予めご配慮ください。

If this product is used under dusty conditions, dust or debris may get inside of product from openings and possible to cause output failure or malfunction. Please consider protections against dust when surrounding parts of the product are designed.

APPD. CHKD. DSGD. TITLE ご使用上の注意 (共通) Precauyions in use (Common) Document No. SYMB DATE APPD CHKD DSGD SYMB DATE APPD CHKD DSGD CHKD. DSGD. TITLE ご使用上の注意 (共通) Precauyions in use (Common) Document No. C ー 4 (1/1)							ALP	SALF	PINI	E CO.,LTD.
S. Urushihara K. Sasaki Y. Ashida DOCUMENT NO.						APPD.	CHKD.	DSGD.	TITLE	
S. Urushinara K. Sasaki Y. Ashida C - 1									1	
	SYMB	DATE	APPD	CHKD	DSGD	S. Urushihara	K. Sasaki	Y. Ashida	DOCOME	C - 4 (1/1



Confidential

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Potentiometers category:

Click to view products by ALPS manufacturer:

Other Similar products are found below:

580SX4Q25F102SP 580SX4Q25F103ZP 58C2-2 590SX1N32F103SS 591SXJ48S252SC 591SXP56S252SC 591SXP56S503SC D31409

70B1G048K502X-A 70B1M032S502W 70B1N056S202W 70B8N056F502W 70J8N048S104U 70L1N040P103W 70L1N048P103X

70L1N048S103W GA2G056S101UA GA2G056S251UA GA2G056S501UA GA2L040S102UC GA2L040S103UC GA2L040S501UC

GS1G044P103UA GS1T032S103UA A43-1500 A43-20K A47-200K A4720K RK14K1220-F25-C0-A103 RK14K1220F25C0C104

RK14K1220-F25-C1-B103 14910FBGLFY00103KA C0342008 5K J97589 RV170F-10-15R1-B500K-0021 917523A A43-40 A43-750

A43S-5 A47-15K A47-1K A4750K SPPG056P103U SWE-10 GA2G040F103BA GA2G056S503UA GA2G056S504UA GA2L040S502UC

GA2L040S503UC POT-3217-02 (MW22S-3217-500)