CUSTOMER'S NAME

ALPHA REFERENCE NO.

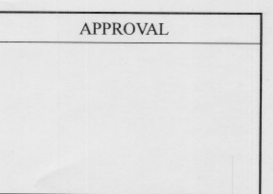
SP07110385

MOUSER ELECTRONICS

SPECIFICATION

PART NO.	ALPHA MODEL NAME	
1.	SR2511F-0205-32K0A-S8-N-W-186	

MODEL NAME	
MODEL NO.	



PREPARED BY	REVIEWED BY	APPROVED BY
劉 98.11, 29 梅英	例 96.11 50 建志	王 洲川31 茂松



台灣艾華電子工業股份有限公司

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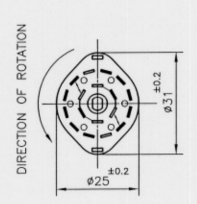
ROTARY SWITCH

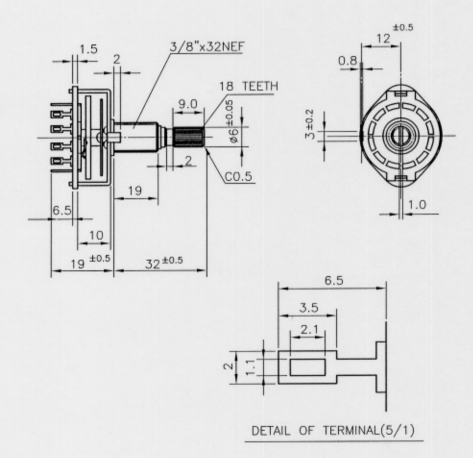
MODEL

SR2511F-0205-32K0A-S8-N-W-186

ODEO	-	OAT	LONIC	
SPEC	-	(A I	1()1/1~	١
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	SPECIFICATIONS	
Rating	AC125V 0.3A	
Contact Resistance	50 m Ω Max.	Hr 150 E.
Insulation Resistance	DC500V-100 M Ω Min.	[DO 11 DO]
Withstand Voltage	AC500V-1 Minute	96. [1. 30]
Rotation Torque	1.0±0.5 Kg-cm	学87工業最份本
Sizes (m.m)	As Following Drawings	





NOTE: 1. TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.4mm

2. ACCESSORY PARTS: 3/8" HEXAGON NUT ONE PIECE &

WASHER ONE PIECES
3. TIMING: NON-SHORTING

4. BRASS MATERIAL OF SHAFT AND BUSHING

Date 2007.11.30 DWN (96.11.29) CHKD (主) APP'D (96.11.29) 36.11.29

TAIWAN ALPHA ELECTRONIC CO., LTD.



Specification Rotary switch SR25XX

DOC. No:	Rev. A
Date:	
Author: 何建志	
Approved: 王茂松	

CONTENTS 內容

Section	Description	Page
1.0	Test Conditions	2
2.0	Outside Dimension	2
3.0	Mechanical Performance	2
4.0	Electrical Performance	3
5.0	Endurance Performance	3
6.0	Note	4



Specification Rotary switch

SR25XX

DOC. No:	Rev. A
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Author: 何建志	
Approved: 王茂松	

1. TEST CONDITIONS

Standard test conditions shall be 5-35°C in temperature and 45-85% RH in humidity. Should any doubt arise in judgment test shall be conducted at 20 ± 2 °C and 65 ± 5 % RH.

2. OUTSIDE DIMENSION

Append drawing.

3. MECHANICAL PERFORMANCE

Item	Test Condition	Specification
3.1 Operating force	Operation temperature:- 10° C $\sim +70^{\circ}$ C Storage temperature:- 40° C $\sim +85^{\circ}$ C	1.0±0.5kgf-cm
3.2 Control strength	A static load of 1000gf-cm shall be applied in the operating direction and tensile direction of the unit for one minute.	N/A
3.3 Terminal strength	A static load of 1000gf-cm shall be applied to the tip of the terminal in a desired direction for one minute. The number of tests shall be one per terminal.	N/A
3.4 Control wobble	Shall be measured by applying a static load of 100gf-cm to the tip of control unit.	Less than 1 mm
3.5 Soldering	Temperature of solder 230±5°C Duration of dipping 3±0.5 seconds	More than 90% of the dipped part shall be covered by solder
3.6 Soldering heat resistance	Flow soldering condition: to be performed in 3±0.5 seconds within 230±5°C Manual soldering condition: to be performed in 3±0.5 seconds Max within 300±5°C	No abnormalities shall be observed in appearance and operation shall be assured.



Specification Rotary switch

SR25XX

DOC. No: Rev. A Date: Author: 何建志

Approved: 王茂松

Less than $50m\Omega$

More than $100M\Omega$

ELECTRICAL PERFORMANCE

Test Condition Item Requirement

N/A AC125V 0.3A 4.1 Rating

4.2 Contact resistance Shall be measured at 1KHz±200Hz

(Max 20mV, Max 50mA) or 5V DC,

1A by a voltage drop method

4.3 Insulation resistance Shall be measured by applying

> 500V DC, between all terminals and between the terminal and the frame

for 1 minute \pm 5 seconds

4.4 Withstand voltage 500V AC (50~60Hz, 2mA) N/A

> Shall be applied between all terminals and between the terminal and frame

for one minute

5. DURABILITY

5.1 Operating life under no load

specifications.

10,000 cycles of operation shall be performed continuously at a rate of

15-20 cycles per minute without load. After operating life test, shall be in accordance with the following

Contact resistance:

less than $200m\Omega$

Insulation resistance: more than $50M\Omega$ Withstand Voltage:

250V AC per one minute

Operating force:

less than +10%, -30%for initial operating force

5.2 Operating life under

load

10,000 cycles of operation shall be performed continuously at a rate of

15-20 cycles per minute with resistive

load of AC125V 0.3A

After operating life test, shall be in

accordance with the following

specifications.

Contact resistance:

less than $500 \text{m}\Omega$

Other specifications are the same as operating life under no load.



SpecificationRotary switch SR25XX

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6. NOTE

Terminals top side is covered by flux resist resin.

Alpha (Taiwan):

SR2511F-0205-32K0A-S8-N-W-186 SR2511F-0205-32K0A-S8-N-W-294