DATA SHEET

SUNGMUN CODE : ____ MSKG-10S

DESCRIPTION : MINI ROTARY DIP SWITCH

SUNGMUN ELECTRONICS CO., LTD.

Address 301-302, Bucheon Technopark 345, Seokcheon-ro, Ojeong-gu

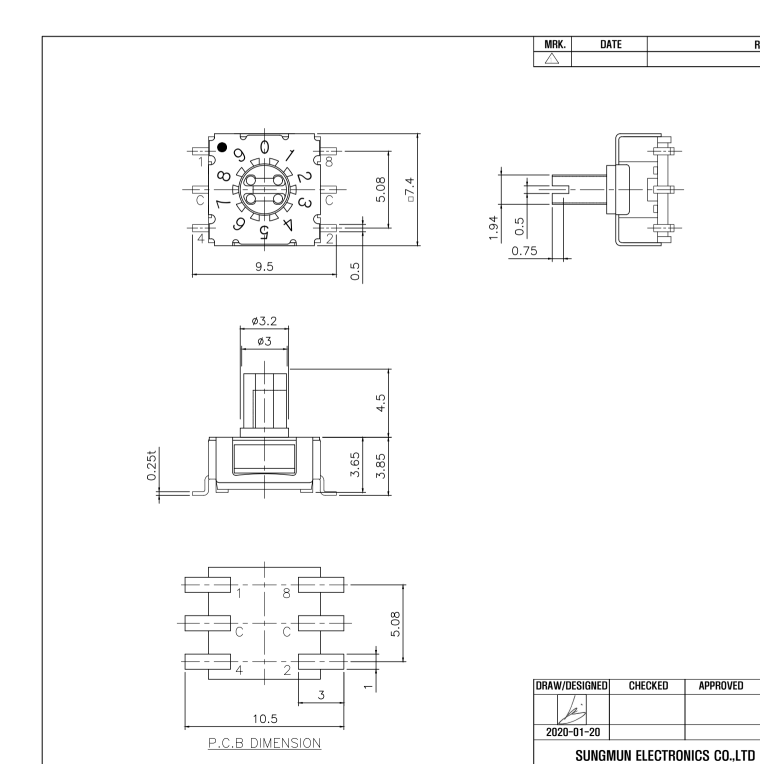
Bucheon-si, Gyeonggi-do, Korea

TEL. +82-32-328-1941~4 FAX +82-32-328-1945

E-mail sungmun@sungmun.co.kr

Website www.sungmun.com







"M" SERIES MINI ROTARY DIP SWITCH SPECIFICATION (7.4X7.4)

Rev. 10

P:1/3

1. Style:

This specification describes "7.4X7.4 size of Mini Rotary Dip Switch" which is M series.

1.1 Operating / Storage Temperature Range : -60°C ~ +125°C

2. Rating:

2.1 None-Switching : 400 mA, DC 42V 2.2 Switching : 100 mA, DC 42V

3. Type of Actuation : Rotating

4. Electrical Characteristics

ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
4-1	Visual Examination	By visual examination check without any out pressure & testing.	There shall be no defects that affect the serviceability of the product.
4-2	Contact Resistance	 To be measured between the two terminals associated with each switch pole. Measurements shall be made with a 1kHz shall current contact resistance meter. 	80mΩ max. (initial)
4-3	Insulation Resistance	250V DC	100 MΩ min.
4-4	Dielectric withstanding Voltage	250V AC(50Hz or 60Hz)shall be applied between all the adjacent terminal and between the terminal and the frame for 1 minute.	There shall be no breakdown or flashover.



"M" SERIES MINI ROTARY DIP SWITCH SPECIFICATION (7.4X7.4)

Rev. 10

P:2/3

5. Mechanical Characteristics

ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
5-1	Operation Force	Operating direction shall be clockwise or counter clockwise direction	120gf•cm ±30 max
5-2	Operation Life	Measurements shall be made following the test set forth below: 1)100mA, 42V DC resistive load 2)Rate of operation: 15~20 cycles/ minute 3)Step of operation: 25,000 steps	1)As shown in item 4-3,4-4 2)Contact Resistance: 200mΩ max 3)Final-after test

6. Environmental Characteristics

ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
6-1	Resistance Low Temperature	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made: 1)Temperature: -60°C ±3°C 2)Time: 96 hours	1)As shown in item 4-3, 4-4, 5-1 2)Contact Resistance: 200mΩ max
6-2	Resistance High Temperature	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made: 1)Temperature: 125°C ±2°C 2)Time: 96 hours	1)As shown in item 4-3, 4-4, 5-1 2)Contact Resistance: 200mΩ max
6-3	Resistance Humidity	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made: 1)Temperature: 40°C ±2°C 2)Relative humidity: 90~95% 3)Time: 96 hours	1)As shown in item 4-4, 5-1 2)Contact Resistance: 200mΩ max 3)Insulation Resistance: 10 MΩ min



"M" SERIES MINI ROTARY DIP SWITCH SPECIFICATION (7.4X7.4)

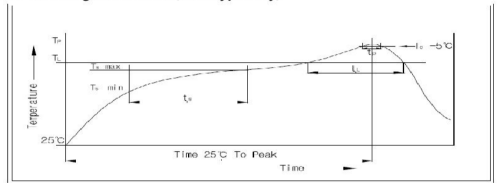
Rev. 10 P:3/3

7. This item is "RoHS" Compliant

8. Manual Soldering: Max 350°C, 3 sec.

9. Wave Soldering: Max 280°C, 5 sec.

10. Reflow Soldering Conditions: (SMD type only)



10-1 Condition for Soldering

Profile Feature	Pb-Free Assembly	
Average Ramp-UP Rate(Ts max to TP)	3°C/second max	
Preheat		
Temperature Min(Ts min)	150℃	
Temperature Max(Ts max)	200℃	
Time (ts min to ts max)	60-180seconds	
ime maintained above:		
Temperature (TL)	217℃	
Time (tL)	60-150seconds	
eak/Classification Temperature(TP)	260°C +0°C/ -5°C	
ime within 5°C of actual Peak Temperature(TP)	Min 30 seconds	
Ramp-Down Rate	6°C/sec max	
me 25°C to Peak Temperature	8 minutes max	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coded Rotary Switches category:

Click to view products by Sungmun manufacturer:

Other Similar products are found below:

PT65SG178 PT65SG23 DRS4010 CW1S-2E11 S-1031A SBS1004 P36S101TR P65THR101L254 RM3AF-10R-V-T/R RH3HAF-10R-V-B PT65501RT P25SMT101TR P65SMT101 P65THR101V MSDR-10H1 GSDR-10S 01-1433 07-3153 07-3154 CRD10CM0SBR DRS4116 94HCB16RAT 94HCB10T 94HBB16WT 94HBB16WT 94HBB10WT 94HBB10WAT 94HBB10WAT 94HBB08RAT 94HAC10T 94HAB16WT 94HAB16WT 94HAB10WAT 94HA