

Product manual

Miniature – Push button switches SMS(Surface mount) and PMS(PCB mount).

CONTENT

1. Product Description

SMS/PMS Base module SMS/PMS Variable Height

2. Technical data and dimensions

<u>Technical data SMS/PMS</u> <u>Dimensions SMS/ PMS Base module/Variable Height</u> <u>Drilling diagram and Solder pads SMS/PMS Base module /Variable height</u> <u>Circuit Diagram SMS/PMS</u>

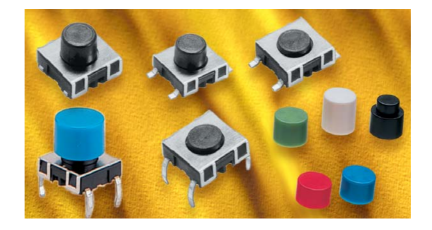
3. Part numbers

Part numbers SMS/PMS Base module/Variable Height

4. Packaging

Packaging SMS/PMS Base Module/Variable Height

- 5. Qualification Tests
- 6. ROHS Compliant



	Changes that contribute to technical improvement are subject to alternations									
Page	Production date:	Produced by:	Modification date:	Modified by:	Modification No.	Data sheet No.	Index			
1 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-			



1 Description

1.1 SMS/PMS Base module

Miniature push button switches with a low height of 4,55 - 4,95 mm for surface mounting (SMS) and PCB mounting (PMS).

The SMS has large flat surfaces on the top side as well as on the other sides, which are also parallel to each other. This makes the SMS a perfect switch for automatic mounting.

The SMS switch is suitable for the SMD soldering process "IR-Reflow".

The switch comes with the SMD-leads "Gullwing and J". With J-leads the switch can be lined up with a spacing of 1/2" in one coordinate direction, and with > 13,5 mm in the other coordinate direction. With Gullwing-leads, the switch can be arranged with a spacing of 1/2" in one coordinate direction, and in the other coordinate direction with > 17,5 mm.

A minimum spacing of 1/2" to 15 mm is necessary for the PCB version.

Basically, the SMS and PMS come in two basic versions concerning the degree of protection. Available are IP 40 and IP 67. According to the degree of protection the IP 40 version is not proof against fluxing and washing, whereas the IP 67 version is. Consequently, the IP 67 version can be exposed to the specified soldering and cleaning processes.

The miniature push button switches feature a very good tactile response with an actuation force of about 2N. SMS and PMS are also available with an elongated actuator. These variants serve as base modules for the SMS/PMS variable height version.



1.2 SMS/PMS Variable Height

The variable height SMS/PMS consists of the SMS/PMS base module with elongated actuator and a slip-on button with eight variable heights.

The PMS will be supplied with a mounted button. The button for the SMS has to be ordered separately. After soldering, the button must be put on the base module with elongated actuator.

Heights between 8,5 mm and 13,75 mm for the SMS and 8,35 mm and 13,60 mm for the PMS are available. Depending on the base module being used, degree of protection for the variable height SMS/PMS is IP 40 or IP 67.



2 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-		
Page	Production date:	Produced by:	Modification date:	Modified by:	Modification No.	Data sheet No.	Index		
Changes that contribute to technical improvement are subject to alternations									

2 Data and dimensional drawings

2.1 Technical Data SMS/PMS Base module/Variable Height

Electrical data:	IP40	IP67
Contact material	Gold ; Gold/Silver (1)	Gold
Switching voltage max.	30V AC/ 42V DC	30V AC/ 42V DC
Switching current max.	50 mA	50 mA
Rated breaking capacity	12 V/10 mA	12 V/10 mA
Lifetime (at 12V/10mA)	>1 x 10 ⁶ cycles	>1x10 ⁶ cycles
Lifetime (at 24V/80mA)	- ; >1x10 ^{5 (1)}	-
Initial contact resistance new (IEC 512-2 mV-method)	<50 mOhm	<50 mOhm
Initial contact resistance after 1 x 10 ⁶ cycles	<150 mOhm	<150 mOhm
Insulation resistance (IEC 512-2)	> 1x 10 ⁸ Ohm	> 1x 10 ⁸ Ohm
Contact bounce time	typ. 0,15 ms	typ. 0,15 ms

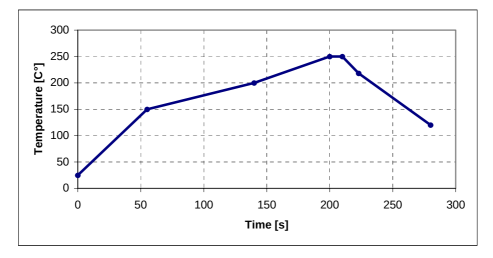
Mechanical data:	IP40	IP67
Actuating force	1,8±0,4 N	2,2±0,4 N
Actuating travel	0,35±0,1 mm	0,35±0,1 mm
Mechanical strength (force axial, load 1 min.)	max. 100 N	max. 100 N
Lifetime (IEC 512-5. Test 9a. Actuating force 5N)	>1x 10 ⁶ cycles	>1x 10 ⁶

Soldering data:	SMS IP40/IP67	PMS IP40/IP67	
Soldering method	IR Reflow	Wave soldering	
Soldering heat resistance	245 °C/5sec.	248,5 °C/1sec	

⁽¹⁾ PMS Ty	p 1241.1652						
-		Changes that o	ontribute to technical ir	nprovement are su	ubject to alternations		
Page	Production date:	Produced by:	Modification date:	Modified by:	Modification No.	Data sheet No.	Index
3 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-
1		•		:		Print date: 6/15/2007 2	:39:00 PN

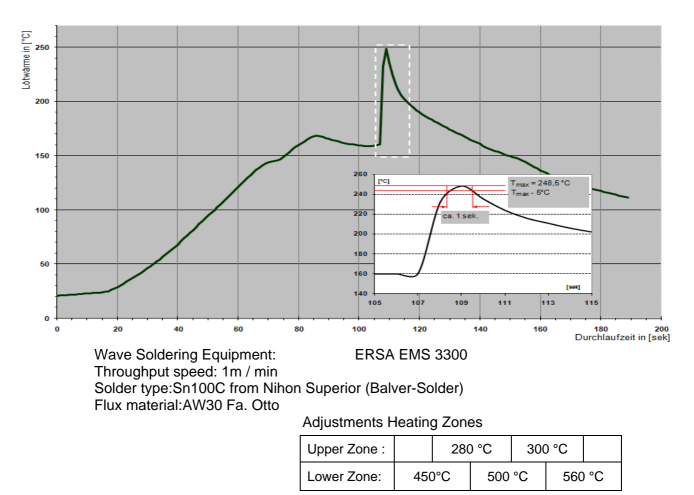


Recommended IR-Reflow Profile for SMS



Tolerance for Temperature settings T +0°C (according to JEDEC J-STD-020C, July 2004) Used Solder: Omnix O338 (Sn95.5%/Ag4%/Cu0.5%), Alpha Metals Loetsysteme GmbH





	Changes that contribute to technical improvement are subject to alternations									
Page	age Production date: Produced by: Modification date: Modified by: Modification No. Data sheet No. Index									
4 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-			
						D	00 00 DM			

Print date: 6/15/2007 2:39:00 PM

SCHURTER

ELECTRONIC COMPONENTS

Other data:	SMS	PMS	SMS	PMS
	IP40	IP40	IP67	IP67
Operating temperature(°C)	-40 to 85	-40 to 85	-40 to 85	-40 to 85
Storage temperature(°C)	-40 to 85	-40 to 85	-40 to 85	-40 to 85
Degree of protection (DIN 40050)	IP40	IP40	IP67	IP67
Cleaning agent proof applied test agent ³⁾	Zestron	Zestron	Zestron	Zestron
Flux proof ¹⁾			given	given
Wash proof ²⁾			given	given

1) Visual inspection of switch chamber after immersion in coliophonium solution flux for 3 seconds.

2) Inspection of switch chamber after washing process

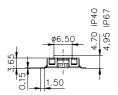
3) CKW and FCKW free mix made of water soluable Glykolether

Mechanical da	ita:	SMS/PMS	SMS/PMS		
Component Flammability rating		IP40	IP67		
Socket	UL94 V-0	Thermoplast (PA 4.6)	Thermoplast (PA 4.6)		
Actuator	UL94 V-0	Thermoplast (PPS)	Thermoplast (PPS)		
Cover plate		X12 Cr Ni 17 7	X12 Cr Ni 17 7		
Sealing membr	ane UL94 HB		VMQ		
Elongated butto	on UL94 V-2	Thermoplast (PC)	Thermoplast(PC)		
Electrical data	(material):	SMS/PMS IP40	SMS/PMS IP67		
Snap dome		X12 CrNi 17 7 gold plated on contact side			
Contacts		CuZn37 with Ni/Au coated; with Ag coated ⁽¹⁾			
Terminals(lead	ds)	CuZn37 with Sn coated			

	Changes that contribute to technical improvement are subject to alternations							
Page	Production date:	Produced by:	Modification date:	Modified by:	Modification No.	Data sheet No.	Index	
5 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-	
						— • • • • • • • • • • • • • • •		

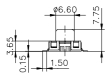
2.2 Dimensions SMS/PMS Base module/variable height

SMS Gullwing Base module





SMS Gullwing Variable height





SMS J-lead Base module

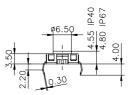


SMS J-lead Variable height



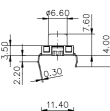


PMS PCB Base module



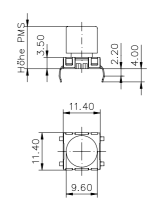


PMS PCB Variable height

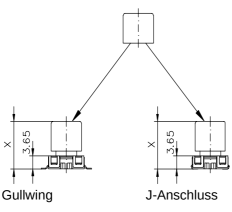




PMS PCB with elongated button



SMS Gullwing and J lead with elongated button



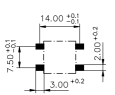
Total height information: <u>See point 3.1</u>, Part numbers SMS und PMS Variable height, SMS elongated button must be ordered separately.

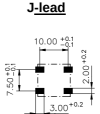
Changes that contribute to technical improvement are subject to alternations								
Page Production date: Produced by: Modification date: Modified by: Modification No. Data sheet No. Index							Index	
6 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-	
						Print date: 6/15/2007 2	:39:00 P	



2.3 Drilling diagram and Solder pads SMS/PMS Base module/variable height

Gullwing lead







2.4 Circuit Diagram SMS/PMS



	Changes that contribute to technical improvement are subject to alternations								
Page	Production date:	Produced by:	Modification date:	Modified by:	Modification No.	Data sheet No.	Index		
7 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-		

3 Part numbers

3.1 Part numbers SMS/PMS Base module/Variable Height <u>Part-Nr. Base module</u>

Туре	IP40	IP67
Gullwing lead	1241.1600.XX	1241.1606.XX
J-lead	1241.1601.XX	1241.1607.XX
Through hole lead	1241.1602	1241.1608

Part-Nr. Elongated base module

Туре	IP40	IP67
Gullwing lead	1241.1612.XX	1241.1618.XX
J-lead	1241.1613.XX	1241.1619.XX
Through hole lead	1241.1614	1241.1620

Ordering example

Base module

1241.XXXX.XX

Index 11 loose in boxes

Index 23 Blister tape

Part-Nr. Variable height PMS

Height in mm	leight in mm IP 40		Color	
8,35	1241.1624.1	1241.1625.1	Yellow	
9,10	1241.1624.2	1241.1625.2	Orange	
9,85	1241.1624.3	1241.1625.3	Red	
10,60	1241.1624.4	1241.1625.4	Blue	
11,35	1241.1624.5	1241.1625.5	Green	
12,10	1241.1624.6	1241.1625.6	Grey	
12,85	1241.1624.7	1241.1625.7	Black	
13,60	1241.1624.8	1241.1625.8	White	

Part-Nr. Elongated buttons for SMS

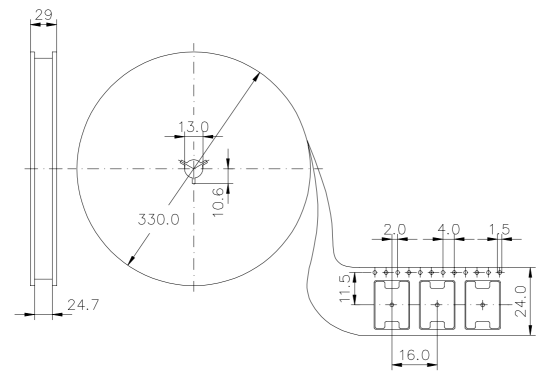
Switch height SMS with mounted buttons in mm			Part-Nr.			Color		
8,50			0862.8101			Yellow		
9,25			0862.8102			Orange		
10,00			0862.8103			Red		
10,75			0862.8104			Blue		
11,50			0862.8105			Green		
12,25			0862.8106			Grey		
13,00			0862.8107			Black		
13,75			0862.8108			White		
		Changes that o	contribute to technical in	nprovement are s	ubject to alte	ernations		
Page	Production date:	Produced by:	Modification date:	Modified by:	Modifica	tion No.	Data sheet No.	Index
8 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235		105.9513	-

Print date: 6/15/2007 2:39:00 PM

4 Packaging

4.1 Packaging SMS/PMS Base module/Variable Height

loose in boxes SMS/PMS - Index 11 for SMS	100 pieces
tape and reel for SMS base module - Index 23	700 pieces
tape and reel for SMS elonged. base module -Index 23	450 pieces



5 Qualification Tests

6 **ROHS Compliant**



Changes that contribute to technical improvement are subject to alternations							
Page	Production date: Produced by: Modification date: Modified by: Modification No. Data sheet No. Index						Index
9 of 9	07.07.2005	Lickert	15.06.2006	M.Fischer	9235	105.9513	-