

# **Product Manual**

# **PSE NO Switch**

CO	ONTENTS	
CO	NTENTS	1
1	PRODUCT DESCRIPTION	3
1.1	Functional Description: NO Switch	3
1.2	Functional Description: Illumination	4
2	TECHNICAL DATA AND DIMENSIONAL DRAWINGS	5
2.1	Technical Data	5
2.2	Component dimensions	7
2.3	Hole Dimensions	13
2.4	Switching Symbols: Illumination	14
2.5	Accessories	15
3	ORDER NUMBERS	16
3.1	M16 Series	16
3.2	M19 Series	16
3.3	M22 Series	16
3.4	M22 / M24 / M27 / M30 with Ring Illumination	17
3.5	Lettering:	19
4	PACKAGING	21
5	QUALIFICATION TESTS	22
5.1	IP Protection Class	22
5.2	IK Protection Class	22
5.3	Salt-Spray Test	22

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
1 of 23	19.05.2008	SHO			9738	105.9524.200	-

# SCHURTER GmbH D – 79346 Endingen www.schurter.com



6 A	APPROVALS	23
7 1	ROHS COMPLIANCE	22

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
2 of 23	19.05.2008	SHO			9738	105.9524.200	-



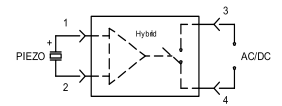
#### 1 PRODUCT DESCRIPTION

# 1.1 Functional Description: NO Switch

The piezo switch is based on the functional principle of the piezoelectric crystal. The action of force on the piezo disk causes a voltage to be induced due to a charge transfer. The voltage generated is converted by the electronic connection into a polarity-neutral, electronic switch contact.

During the voltage drop, the electronic switch contact is closed for the specified pulse duration. After this, the electronic switch contact opens again, even if the force is still present. The period that the electronic switch contact remains closed depends on the actuating speed and force as well as on the duration of actuation.

#### Diagram of an NO switch:



The piezo disk is connected to the terminals 1 and 2. The electric circuit to be switched is connected at the terminals 3 and 4. This can be either direct voltage (DC) or alternating voltage (AC). If a pulse is applied to the piezo disk, terminal 1 becomes positive in relation to terminal 2 due to the voltage generated. The integrated switching element controls the electric circuit to be switched.

In the neutral position of the piezo switching element, the terminals 3 and 4 are non-conductive, and initial contact resistance is greater than 10 MOhm. When the piezo disk is actuated, the initial contact resistance is reduced to less than 20 Ohm.

When actuating the piezo disk, the resistance between terminals 3 and 4 is therefore changed from high resistance  $\rightarrow$  low resistance  $\rightarrow$  high resistance.

This corresponds in principle to the function of a conventional **NO pushbutton switch**.

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
3 of 23	19.05.2008	SHO			9738	105.9524.200	-
					,		



### 1.2 Functional Description: Illumination

#### **Ring Illumination**

Single or bi-colored ring illumination is possible for the PSE switches.

When equipped with two colors, it is possible to either switch between the colors or to achieve a combination color, depending on the type of activation.

For example: Diodes of group 1 = red and diodes of group 2 = green

Only group 1 is activated → Ring has red illumination
Only group 2 is activated → Ring has green illumination
Both groups are activated at the same time → Ring has orange illumination

Red cable = Supply voltage: red LEDs
Green cable = Supply voltage: green LEDs

Black cable = Minus for all LEDs White cable = Switch contact

Terminal layout see page 14 section 2.4 Switching Symbols Illumination

Special type 5V upon request

#### Point Illumination

When illuminating the PSE switch, either a single-color LED (2 pins) is used or a bi-colored LED (3 pins). If a single-color LED is used, cable No. 2 is not needed (see section 2.4 Switching Symbols: Illumination – Point Illumination).

Switching between colors can be achieved by appropriate activation.

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
4 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 2 TECHNICAL DATA AND DIMENSIONAL DRAWINGS

# 2.1 <u>Technical Data</u>

Electrical Data		
Switching Voltage max.	(VAC/DC)	42/60
Switching Current max.	(mA)	100
Rated Breaking Capacity	(W)	1
Lifetime (at Rated Breaking Capacity)	(million)	20
Insulation Resistance (OFF=not actuated)	(kΩ)	>10
Initial Contact Resistance (ON=actuated)	(mΩ)	<20
Capacity	(pF)	30
NO Pulse Time (depending on the actuating force, time and speed)	(ms)	20-1000
Contact Configuration		polarity-free
Switch Function		NO switch

Mechanical Data		
Actuating Force (at ambient temperature)	(N)	1-3 <sup>1)</sup>
Actuating Travel	(mm)	0.002
Torque	(Nm)	2.5
IK Protection Class	(IK)	02

Climatic Data		
Operating Temperature	(°C)	-40 to +85
Storage Temperature	(°C)	-40 to +85
IP Degree of Protection Front Side submerged IP Degree of Protection Front Side hose water	(IP)	67 69K

1) At temperatures lower than -10°C, the actuating force increases 2- to 4-fold.

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
5 of 23	19.05.2008	SHO			9738	105.9524.200	-
D. ( ) ( 00 (D. (0000 00 00 00 00 00 00 00 00 00 00 00							



Point Illumination			
Stockable types are designed for a supply voltage of 24 V.			
Other possible supply voltages are 5	5 V and 12 V.		

Ring Illumination	
Stockable types are designed for a s Other possible supply voltages are 5	

<u>Material</u>	
Individual Part	Material
	Stainless Steel 1)
Housing (depending on type)	Anodized aluminum
	Polyamide
Actuating Area / Insert	Stainless steel 1)
(with ring illumination)	Anodized aluminum
Illuminated Ring (with ring illumination)	Polyamide

1) When using the switch in a saline or chloric environment, special materials must be used. Items available upon request.

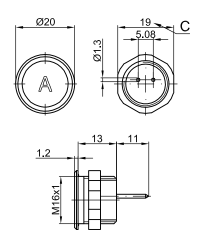
	Changes that contribute to technical improvement are subject to alternations.									
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index			
6 of 23	19.05.2008	SHO			9738	105.9524.200	-			
	0.00 10.002.000									



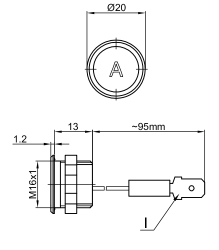
# 2.2 Component dimensions

# 2.2.1 M16 Series with Finger Guidance

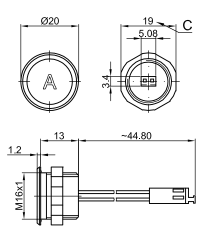
#### with Pins



#### with Quick Connect Terminal



# with AMP 1)



# Legend:

- A = Illumination Area
- B = Actuating Area
- C = Width Across Flats
- *I* = Crimp Terminal male 6.3x0.8

#### 1) Version available on request

# Lettering:

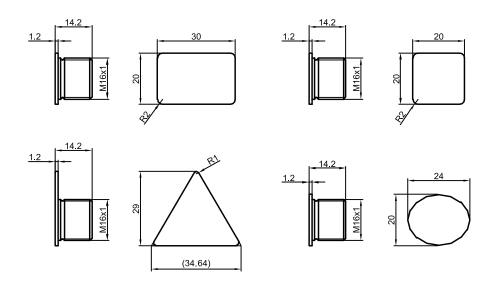
- either with/without lettering
- position of the connections with respect to the position of the lettering is not defined

•	version available	OH	reques	ι

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
7 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 2.2.1.1 Design Possibilities for Housing Geometry: M16



# 2.2.1.2 Design Possibilities for Actuating Area

with finger guidance (standard)	without finger guidance (upon request)	elevated front design: M19 (standard, others upon request)

<u>Material</u>	<u>Color</u>
Anodized aluminum	Aluminum natural
Anodized aluminum	Gold
Anodized aluminum	Red
Anodized aluminum	Blue
Anodized aluminum	Green
Anodized aluminum	Black
Stainless Steel	Stainless Steel natural

Connector types: wires, pin, quick connect terminal

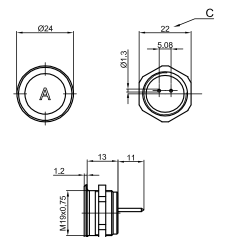
Order numbers are generated individually.

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
8 of 23	19.05.2008	SHO			9738	105.9524.200	-

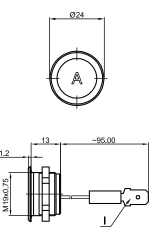


#### 2.2.2 M19 Series

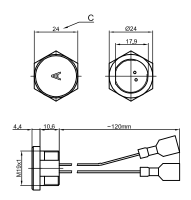
#### with Pins



# with Quick Connect Terminal 1)



# Cable with Faston, elevated front design



Terminal: Crimp Terminal female Ultrafast red 6,3x0,8

# Legend:

- A = Illumination Area
- B = Actuating Area
- *C* = *Width Across Flats*
- I = Crimp Terminal male 6.3x0.8

# Lettering:

- either with/without lettering
- position of the connections with respect to the position of the lettering is not defined

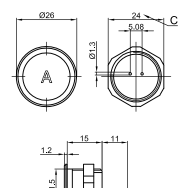
# 1) Version available on request

Changes that contribute to technical improvement are subject to alternations.								
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index	
9 of 23								

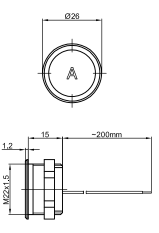


#### 2.2.3 M22 Series

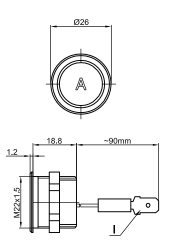
#### with Pins



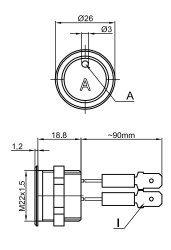
#### with Wire 1)



# with Quick Connect Terminal 1)



# Point Illumination with Quick Connect Terminal



# For terminal layout see page 14

# Legend:

- A = Illumination Area
- B = Actuating Area
- C = Width Across Flats
- *I* = Crimp Terminal male 6.3x0.8
- 1) Version available on request

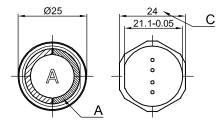
# Lettering:

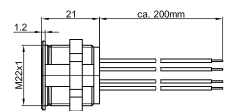
- either with/without lettering
- position of the connections with respect to the position of the lettering is not defined

	Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index	
10 of 23	19.05.2008	SHO			9738	105.9524.200	-	

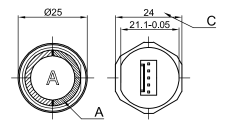


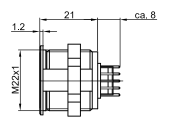
# **Ring Illumination with Wires**





# **Ring Illumination with Plug Connector**





Terminal: Molex 22-23-2051 6373 Serie

# For terminal layout see page 15

# Legend:

- A = Illumination Area
- B = Actuating Area
- C = Width Across Flats
- I = Crimp Terminal male 6.3x0.8

# Lettering:

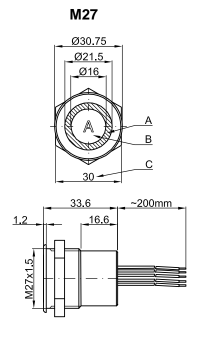
- either with/without lettering
- position of the connections with respect to the position of the lettering is not defined

Changes that contribute to technical improvement are subject to alternations.							
Page	Date of issue	Author:	Date of change:	Changed by:	Change No.	Datasheet No.	Index
11 of 23	19.05.2008	SHO			9738	105.9524.200	-

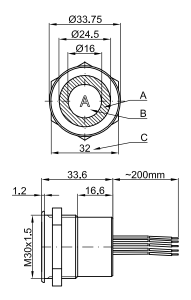


# 2.2.4 M24 / M27 / M30 Series with Ring Illumination

# M24 Ø27.75 Ø18.5 Ø16 A B C 33.6 ~200mm 1.2 16.6



#### M30



For terminal layout see page 14

# Legend:

- A = Illumination Area
- B = Actuating Area
- C = Width Across Flats
- *I* = Crimp Terminal male 6.3x0.8

# Lettering:

- either with/without lettering
- position of the connections with respect to the position of the lettering is not defined

	Changes that contribute to technical improvement are subject to alternations.								
	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index							Index	
ľ	12 of 23	19.05.2008	SHO			9738	105.9524.200	-	



# 2.3 Hole Dimensions

M16

M24

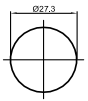




M19

**M27** 

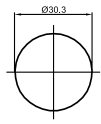




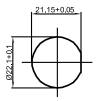
**M22** 

M30





**M22 RI** 

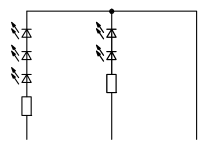


	Changes that contribute to technical improvement are subject to alternations.							
Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index							Index	
	13 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 2.4 Switching Symbols: Illumination

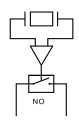
# Ring Illumination for the M24, M27, M30, 12/24 V Series



Cable 1 (color of the LEDs) Supply voltage first LED group

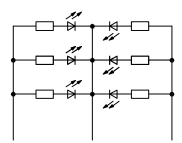
Cable 3 (color of the LEDs) Supply voltage second LED group

Cable2 (black) Common mass of both LED gropus

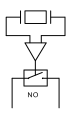


Cable 4 and 5 (white)
Input and output PSE switch

# **Special Types: 5V**

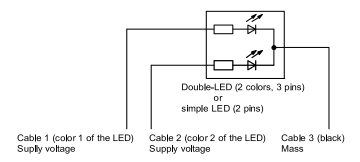


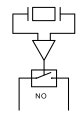
Cable 1 (color of the LEDs) Supply voltage first LED group Cable 2 (black) Common mass of both LED groups Cable 3 (color of the LEDs) Supply voltage second LED group



Cable 4 and 5 (white) Input and output PSE switch

#### **Point Illumination**



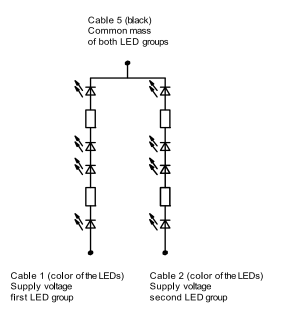


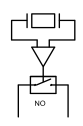
Cable 4 and 5 (white)
Input and output PSE switch

Changes that contribute to technical improvement are subject to alternations.								
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index							
14 of 23 19.05.2008 SHO 9738 105.9524.200 -							-	



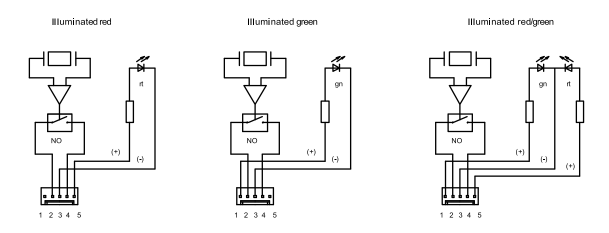
# Ring Illumination for the M22, 12/24 V Series with Wires





Cable 3 and 4 (white)
Input and output PSE switch

# Ring Illumination for the M22, 12/24 V Series with Quick Connect Terminal



# 2.5 Accessories

# **Connecting Terminal for Pin Types**

Order Number: 0701.9225

	Changes that contribute to technical improvement are subject to alternations.							
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index							
15 of 23	15 of 23 19.05.2008 SHO 9738 105.9524.200 -							
					*			



# 3 ORDER NUMBERS

# 3.1 <u>M16 Series</u>

Item Number	Function	Connection	Housing Material	Housing Color
1241.2350	NO	Pins	Plastic	Red
1241.2351	NO	Pins	Plastic	White
1241.2352	NO	Pins	Plastic	Aluminum natural
1241.2353	NO	Pins	Plastic	Black
1241.2411.1	NO	Pins	Aluminum	Gold
1241.2411.3	NO	Pins	Aluminum	Red
1241.2411.4	NO	Pins	Aluminum	Blue
1241.2411.5	NO	Pins	Aluminum	Green
1241.2411.7	NO	Pins	Aluminum	Black
1241.2411.8	NO	Pins	Aluminum	Aluminum natural
1241.2611	NO	Pins	Stainless Steel	
1241.3000	NO	Quick Connect Terminal	Aluminum	Red
1241.3001	NO	Quick Connect Terminal	Aluminum	Green
1241.3002	NO	Quick Connect Terminal	Aluminum	Black
1241.3003	NO	Quick Connect Terminal	Aluminum	Aluminum natural

# 3.2 <u>M19 Series</u>

Item Number	Function	Connection	Housing Material	Housing Color
1241.3123	NO	Pins	Aluminum	Aluminum natural
1241.5003	NO	Cable with Faston	Aluminum	Aluminum natural

# 3.3 M22 Series

# 3.3.1 M22 non-Illuminated

Item Number	Function	Connection	Housing Material	Housing Color
1241.3005	NO	Pins	Aluminum	Red
1241.3006	NO	Pins	Aluminum	Green
1241.3007	NO	Pins	Aluminum	Black
1241.3008	NO	Pins	Aluminum	Aluminum natural
1241.3075	NO	Pins	Stainless Steel	

The listed item numbers represent a selection from the range of piezo switches. Other mounting diameters, materials, colors and connections are available upon request.

	Changes that contribute to technical improvement are subject to alternations.								
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index								
16 of 23									



# 3.3.2 M22 with Point Illumination

Item Number	Function	Connection	Housing Material	Housing Color	Illumination
1241.3020.M	NO	Quick Connect Terminal	Aluminum	Aluminum natural	Red
1241.3047.M	NO	Quick Connect Terminal	Aluminum	Aluminum natural	Yellow
1241.3089.M	NO	Quick Connect Terminal	Aluminum	Aluminum natural	Green
1241.3244.M	NO	Quick Connect Terminal	Aluminum	Aluminum natural	Blue
1241.3166.M	NO	Quick Connect Terminal	Aluminum	Red	Red
1241.3167.M	NO	Quick Connect Terminal	Aluminum	Green	Green
1241.3222.M	NO	Quick Connect Terminal	Aluminum	Gold	Yellow

# 3.4 M22 / M24 / M27 / M30 with Ring Illumination

# 3.4.1 M22 With Ring Illumination

Item Number	Function	Connection	Housing Material	Housing Color	Illumination	Voltage
1241.3250	NO	Wire	Aluminum	Aluminum natural	Red	12V
1241.3251	NO	Wire	Aluminum	Aluminum natural	Green	12V
1241.3252	NO	Wire	Aluminum	Aluminum natural	Red/Green	12V
1241.3253	NO	Plug Connector	Aluminum	Aluminum natural	Red	12V
1241.3254	NO	Plug Connector	Aluminum	Aluminum natural	Green	12V
1241.3255	NO	Plug Connector	Aluminum	Aluminum natural	Red/Green	12V
1241.3256	NO	Wire	Aluminum	Aluminum natural	Red	24V
1241.3257	NO	Wire	Aluminum	Aluminum natural	Green	24V
1241.3258	NO	Wire	Aluminum	Aluminum natural	Red/Green	24V
1241.3259	NO	Plug Connector	Aluminum	Aluminum natural	Red	24V
1241.3260	NO	Plug Connector	Aluminum	Aluminum natural	Green	24V
1241.3261	NO	Plug Connector	Aluminum	Aluminum natural	Red/Green	24V

The listed item numbers represent a selection from the range of piezo switches. Other mounting diameters, materials, colors and connections are available upon request.

	Changes that contribute to technical improvement are subject to alternations.								
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index								
17 of 23	131 111 111 111 111 111 111 111 111 111								



#### 3.4.2 M24 Series

Item Number	Function	Connection	Housing Material	Housing Color	Illumination	Voltage
1241.3010	NO	Wire	Aluminum	Aluminum natural	Red/Green	24V
1241.3134	NO	Wire	Aluminum	Aluminum natural	Red/Green	12V

#### 3.4.3 M27 Series

Item Number	Function	Connection	Housing Material	Housing Color	Illumination	Voltage
1241.3011	NO	Wire	Aluminum	Aluminum natural	Red/Green	24V
1241.3138	NO	Wire	Aluminum	Aluminum natural	Red/Green	12V

#### 3.4.4 M30 Series

Item Number	Function	Connection	Housing Material	Housing Color	Illumination	Voltage
1241.3012	NO	Wire	Aluminum	Aluminum natural	Red/Green	24V
1241.3230	NO	Wire	Aluminum	Aluminum natural	Red/Green	12V
1241.3189	NO	Wire	Aluminum	Aluminum natural	Blue	24V
1241.3237	NO	Wire	Stainless steel		Blue	24V

- Items in italics are available upon request
- > Other supply voltages available upon request

The listed item numbers represent a selection from the range of piezo switches. Other mounting diameters, materials, colors and connections are available upon request.

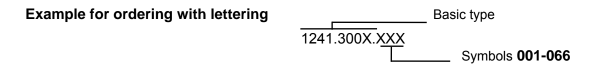
	Changes that contribute to technical improvement are subject to alternations.						
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index						Index
18 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 3.5 <u>Lettering:</u>

The last three figures of the order number relate to the type of lettering.

001-066 Standard Lettering101- Customized Lettering



# **Order Indices for Lettering**

001= <b>A</b>	013= <b>M</b>	025= <b>Y</b>	037= +	049= ↓
002= <b>B</b>	014= <b>N</b>	026= <b>Z</b>	038= -	050= ↑
003= <b>C</b>	015= <b>O</b>	027= <b>0</b>	039= .	051= <b>%</b>
004= <b>D</b>	016= <b>P</b>	028= <b>1</b>	040= ×	052= √
005= <b>E</b>	017= <b>Q</b>	029= <b>2</b>	041= ÷	
006= <b>F</b>	018= <b>R</b>	030= <b>3</b>	042= *	
007= <b>G</b>	019= <b>S</b>	031= <b>4</b>	043= =	061= EIN
<b>H</b> =800	020= <b>T</b>	032 <b>= 5</b>	044= #	062= AUS
009= <b>I</b>	021= <b>U</b>	033= <b>6</b>	045= ↔	063= auf
010= <b>J</b>	022= <b>V</b>	034 <b>= 7</b>	046= 🔷	064= ав
011= <b>K</b>	023 <b>= W</b>	035= <b>8</b>	047= →	065= on
012= <b>L</b>	024= <b>X</b>	036= <b>9</b>	048= ←	066= off

Changes that contribute to technical improvement are subject to alternations.								
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index						Index	
19 of 23	19.05.2008	SHO			9738	105.9524.200	-	



# **Font Size**

#### PSE M16 / M19 / M24 / M30

Individual characters: Height: 5 mm; font: Helvetica normal DIN1451-1E

**Lettering, max. 3 characters:** Height: 3 mm; font: Helvetica normal DIN1451-1E

**Symbols (Indices 037-052):** Height of capital letters: 5 mm; font: True Type, Symbol

#### **PSE M22**

Individual characters: Height: 5 mm; font: Helvetica normal DIN1451-1E

Lettering, max. 3 characters: Height: 5 mm; font: Helvetica normal DIN1451-1E

**Symbols (Indices 037-052):** Height of capital letters: 5 mm; font: True Type, Symbol

# **Standard Colors for Lettering**

Stainless Steel: Black Filled letters

**Aluminum natural:** Gray Filled letters (only after customer approval)

Anodized Aluminum: White Filled letters

Changes that contribute to technical improvement are subject to alternations.							
Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index						Index	
20 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 4 PACKAGING

#### **PSE Switches**

M16		10 pieces per carton with inlay
M19		10 pieces per carton with inlay
M22		10 pieces per carton with inlay
M24 / M27 / M30 with Ring Illumination	Air-cushion bag 1 piece	10 pieces per carton

Nuts with sealing rings are packaged separately and are enclosed in the carton.





	Changes that contribute to technical improvement are subject to alternations.						
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index						
21 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 5 QUALIFICATION TESTS

# 5.1 IP Protection Class

IP Protection Class IEC/DIN/EN/ 60529	Front Side	IP 67
IP Protection Class DIN 40050-9:1993	Front Side	IP 69K
(High-pressure steam-cleaning test)		

# 5.2 IK Protection Class

Tested centrically

IK Protection Class DIN EN 50102	IK 02
----------------------------------	-------

# 5.3 Salt-Spray Test

Salt-spray test according to DIN 50021- SS 24h, 48h and 96h test duration

After 8h, the start of corrosion may be discerned; after 96h, this corrosion has spread across large areas of the switch.

This surface corrosion may be removed under running water.

	Changes that contribute to technical improvement are subject to alternations.						
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index						
22 of 23	19.05.2008	SHO			9738	105.9524.200	-



# 6 APPROVALS

MIL-STD 202F Method 107G	Thermal Shock
MIL-STD 810E Method 501.3	High Temperature
MIL-STD 810E Method 502.3	Low Temperature
MIL-STD 810E Method 507.3	Humidity
MIL-STD 202F Method 107G	Vibration
MIL-STD 202F Method 107G	Mechanical Shock
MIL-STD 416D Method RS103	RFI
EN 61000-4-2	ESD
EN 61000-4-4	Burst

# 7 ROHS COMPLIANCE

All items listed are RoHS-compliant.



	Changes that contribute to technical improvement are subject to alternations.						
Page	Page Date of issue Author: Date of change: Changed by: Change No. Datasheet No. Index						
23 of 23	19.05.2008	SHO			9738	105.9524.200	-
			•				