

# **Switches and Indicators**

# Index

# Series 99

Description	Page 52
Product Assembly	Page 53
Product Range	
<ul><li>pushbuttons for standard mounting</li><li>accessories / spare parts</li></ul>	Page 53 <sup>o</sup> Page 53 <sup>o</sup>
Technical Data	Page 54
Technical Drawing / Dimension / Layout	Page 54:
Circuit Drawing	Page 54
Marking	Page 54

#### **General Notes**

The series 99 contains indicators and illuminated pushbuttons with maintained and momentary action with one or two contacts which may be either normally open or normally closed or a combination of the two. The illuminated pushbuttons are equipped with the low-level switching system.

The series 99 PCB keylock switch with a spacing of 19.05 mm completes the existing range of indicators and illuminated pushbuttons. The PCB keylock switch is available with two and three positions, with maintained action, and with either one or two normally open contacts as well as with one normally open and one normally closed one.

#### Mounting

The illuminated pushbuttons of series 99 can be soldered to a printed circuit board. The contact layout conforms to the module of 2.54 mm (1/10"). A centering pin ensures dimensionally exact mounting in rows or blocks.

With an M 1.2 screw the pushbuttons can also be fixed to a printed circuit board. (This screw must be ordered separately.) The pushbuttons can be joined together easily with a coupling piece to form rows or blocks.

The layout of the PCB keylock switch conforms to the module of 2.54 mm (1/10").

Two centering pins ensure a dimensionally exact mounting. The contact layout corresponds to that of series 99 switches.

#### Rules for cleaning soldered PC boards

In many cases the boards are cleaned following mechanical soldering. In this case it is essential to prevent the cleaning fluid containing dirt, grease and flux from entering the switch.

### Lenses

The lens consists of a bezel, a marking plate and a transparent lens plate, which may be either flat or concave.

### Marking

For engraving, hot stamping and film inserts, see under "Markings" on page 546.

#### Illumination

Illumination of the different coloured lenses is by lamps bipin T 1 longlife (6-36 V) or LED bipin T 1.

#### **Position indication**

When a switch with maintained action is actuated, the lens remains in the depressed position mechanically. The state of the switch is apparent at all times from the position of the lens.

#### Keylock switch

standard lock (Index D)

10 different locks wit standard nos. 311-320. If the lock number is not specified, we supply no. 311. Additional 125 locks, no. 321 - 445, are available on request. Master keys for locks no. 311 - 445 may be

All dimensions in mm.

We reserve the right to modify technical data.

ordered by quoting no. 31-989.300.

Two keys are supplied with each keylock switch.

Spare keys for standard DOM locks may be ordered by quoting no. 31-989 (please state the lock number).

#### **Number structure**



99-9XX.X Lens

99-9XX.X Other accessories

Example: -Illuminated pushbutton, single, with

momentary action; gold contact; soldering terminals

99-455.837

-Lens, complette, flat

99-901.9

#### Specimen order

#### Indicator single

- indicator single 99-050.807 Recommended accessories:

- lens single complete, flat 99-901.9 - LED, 1 chip, yellow 10-2602.3174C



### illuminated-/pushbutton



- lens plate
   marking plate
   lens bezel
   switching element

### indicator single



#### recommended accessories:

ightharpoons lens single complete ightarrow 537

 $\blacksquare$  lens plate single  $\rightarrow$  537

ightharpoonup marking plate single ightarrow 537

 $\blacksquare$  lens bezel single  $\rightarrow$  537

 $\square$  incandescent lamp  $\rightarrow$  539; LED  $\rightarrow$  540

	connection method	中 18.6 x 18.6 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	\ <u>\</u>
indicator single	Р	99-050.807	1	1	1	1	0,006

connection method: P = PCB terminal

marking see page 546

technical drawing as of page 542, mounting dimensions as of page 543, components layouts as of page 544, circuit drawing as of page 545

#### indicator double



### recommended accessories:

 $\nearrow$  lens plate double  $\rightarrow$  538

ightharpoonspin marking plate double <math>
ightarrow 538

ightharpoonspires incandescent lamp <math>
ightarrow 539; LED ightarrow 540

-	connection method	18.6 x 37.8 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	M.
indicator double	Р	99-052.807	2	2	1	2	0,011

connection method: P = PCB terminal

marking see page 546

### indicator triple



#### recommended accessories:

 $\text{ } \hspace{-0.1cm} | \hspace{-0.1cm} |$ 

 $\text{ } \hspace{-0.5cm} \text{ }$ 

ightharpoonspinincandescent lamp ightarrow 539; LED ightarrow 540

	connection method	18.6 x 56.9 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	K.
indicator triple	Р	99-053.807	3	3	1	3	0,017

connection method: P = PCB terminal marking see page 546

### illuminated/-pushbutton single



#### recommended accessories:

In lens single complete → 537

ightharpoonup lens plate single ightarrow 537

ightharpoonup marking plate single ightarrow 537

ightharpoonup lens bezel single ightarrow 537

 $\longrightarrow$  incandescent lamp  $\rightarrow$  539; LED  $\rightarrow$  540

	switching system	contacts	switching action	point of pressure	connection method	力 18.6 x 18.6 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	FC [kg]
illuminated/-pushbutton single	LL	1NC	main	with	Р	99-482.837	4	1	1	1	0,008
				without	Р	99-487.837	4	1	1	1	0,008
			mom	with	Р	99-452.837	8	1	1	1	0,008
				without	Р	99-457.837	8	1	1	1	0,008
		1NC + 1NO	main	with	Р	99-483.837	6	1	1	1	0,008
				without	Р	99-488.837	6	1	1	1	0,008
			mom	with	Р	99-453.837	10	1	1	1	0,008
				without	Р	99-458.837	10	1	1	1	0,008
		1NO	main	with	Р	99-480.837	5	1	1	1	0,008
				without	Р	99-485.837	5	1	1	1	0,008
			mom	with	Р	99-450.837	9	1	1	1	0,008
				without	Р	99-455.837	9	1	1	1	0,008
		2NO	main	with	Р	99-481.837	7	1	1	1	0,008
				without	Р	99-486.837	7	1	1	1	0,008
			mom	with	Р	99-451.837	11	1	1	1	0,008
				without	Р	99-456.837	11	1	1	1	0,008

switching system: LL = Low Level switching element

switching action: main = maintained action, mom = momentary action

connection method: P = PCB terminal

contacts: NC = normally closed, NO = normally open

marking see page 546

### illuminated-/pushbutton double



#### recommended accessories:

 $\blacksquare$  lens plate double  $\rightarrow$  538

 $\nearrow$  marking plate double  $\rightarrow$  538

 $\square$  incandescent lamp  $\rightarrow$  539; LED  $\rightarrow$  540

	switching system	contacts	switching action	connection method	18.6 x 37.8 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	FC [kg]
illuminated-/pushbutton double	LL	1NC + 1NO	main	Р	99-418.837	12	2	1	2	0,013
			mom	Р	99-408.837	14	2	1	2	0,013
		2NO	main	Р	99-416.837	13	2	1	2	0,013
			mom	Р	99-406.837	15	2	1	2	0,013

switching system: LL = Low Level switching element

switching action: main = maintained action, mom = momentary action

connection method: P = PCB terminal

contacts: NC = normally closed, NO = normally open

marking see page 546

technical drawing as of page 542, mounting dimensions see page 543, components layouts as of page 544, circuit drawing as of page 545

### illuminated-/pushbutton triple



#### recommended accessories:

I lens plate triple → 538

ightharpoonup marking plate triple ightarrow 538

 $\square$  incandescent lamp  $\rightarrow$  539; LED  $\rightarrow$  540

	switching system	contacts	switching action	connection method	18.6 x 56.9 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	F.
illuminated-/pushbutton triple	LL	1NC + 1NO	main	Р	99-448.837	16	3	1	3	0,019
			mom	Р	99-438.837	18	3	1	3	0,019
		2NO	main	Р	99-446.837	17	3	1	3	0,019
			mom	Р	99-436.837	19	3	1	3	0,019

switching system: LL = Low Level switching element

switching action: main = maintained action, mom = momentary action

connection method: P = PCB terminal

contacts: NC = normally closed, NO = normally open

marking see page 546

technical drawing as of page 542, mounting dimensions as of page 543, components layouts as of page 544, circuit drawing as of page 545

eao∎

### keylock switch 2 positions



#### recommended accessories:

maint. 90° C	switching system	contacts	switching action	connection method	key removable in	中 18.8 x 18.8 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	K.S.
keylock switch 2 positions	LL	1NC + 1NO	main	Р	A	99-213.837D	21	4	2	1	0,017
pos. A: basic position					A+C	99-253.837D	21	4	2	1	0,017
pos. C: maintained action					С	99-233.837D	21	4	2	1	0,017
standard lock 311,		1NO	main	Р	A	99-210.837D	20	4	2	1	0,017
other lock numbers on request					A+C	99-250.837D	20	4	2	1	0,017
					С	99-230.837D	20	4	2	1	0,017
		2NO	main	Р	A	99-211.837D	22	4	2	1	0,017
					A+C	99-251.837D	22	4	2	1	0,017
					С	99-231.837D	22	4	2	1	0,017

switching system: LL = Low Level switching element

switching action: main = maintained action connection method: P = PCB terminal

contacts: NC = normally closed, NO = normally open

description see page 529

### keylock switch 3 positions



#### recommended accessories:

maint. 90' C	switching system	contacts	switching action	connection method	key removable in	口 18.8 x 18.8 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	F (20)
keylock switch 3 positions	LL	2NO	main-0-main	Р	Α	99-311.837D	23	4	2	1	0,017
pos. A: basic position					A+B	99-341.837D	23	4	2	1	0,017
pos. B: maintained position					A+B+C	99-371.837D	23	4	2	1	0,017
pos. C: maintained position standard lock 311,					A+C	99-351.837D	23	4	2	1	0,017
other lock numbers on request					В	99-321.837D	23	4	2	1	0,017
other look numbers on request					B+C	99-361.837D	23	4	2	1	0,017
					С	99-331.837D	23	4	2	1	0,017

switching system: LL = Low Level switching element

connection method: P = PCB terminal

contacts: NC = normally closed, NO = normally open switching action: main = maintained action, 0 =basic position

description see page 529

### at front

### lens single complete

for single pushbutton

ror omgre paemeation				中	
	shape	lens plate	colour	18.6 x 18.6 mm part no.	Kg
lens single complete	concave	transparent	clear	99-902.9	0,002
plastic	flat	transparent	clear	99-901.9	0,002



marking see page 546

### lens plate single

for single pushbutton

To onigio paoribation	1	T	1	l <del></del>	I	I.
				中		
				18.6 x 18.6 mm	25	
	shape	lens plate	colour	part no.	kg	
lens plate single	concave	opaque	grey	99-924.8	0,001	
plastic		transparent	clear	99-922.7	0,001	16.7
		transparent matt	clear	99-928.7	0,001	
	convex	transparent	clear	99-929.7A	0,001	
	convex with recess	transparent	clear	99-928.7A	0,001	
	flat	transparent	clear	99-921.7	0,001	-
		transparent matt	clear	99-927.7	0,001	

marking see page 546

### marking plate single

for lens single

•			中	
			18.6 x 18.6 mm	Æ
	marking plate	colour	part no.	kg
marking plate single	translucent	black	99-908.0	0,001
can be engraved or hot stamped		white	99-908.9	0,001
for LED	translucent	beige	99-918.A	0,001



### lens bezel single

for single pushbutton

	1	į.	1	92
	construction	colour	part no.	kg
lens bezel single	rounded	grey	99-920.82	0,001
	with edges	beige	99-920.9B	0,001
		black	99-920.0	0,001
		brown	99-920.9C	0,001
		grey	99-920.8	0,001
		white	99-920.9A	0,001





lens plate double						
for pushbutton double						
				$ $ $\Box$		
				18.6 x 37.8 mm	GP	
	shape	lens plate	colour	part no.	kg	
lens plate double	concave	transparent	clear	99-962.7	0,001	
plastic		transparent matt	clear	99-974.7	0,001	
	flat transparen	transparent	clear	99-961.7	0,001	
			white	99-961.9	0,001	
		transparent matt	clear	99-973.7	0,001	

### marking see page 546

marking plate double					
for lens double					
			$\Box$		
			18.6 x 37.8 mm	0	
	marking plate	colour	part no.	kg	
marking plate double	translucent	black	99-963.0	0,001	
can be engraved or hot stamped		white	99-963.9	0,001	

lens plate triple						
for pushbutton triple						
				$  \Box$		
				18.6 x 56.9 mm	92	
	shape	lens plate	colour	part no.	kg	
lens plate triple	concave	transparent	clear	99-967.7	0,002	
plastic		transparent matt	clear	99-979.7	0,002	
	flat	transparent	clear	99-966.7	0,002	
		transparent matt	clear	99-978.7	0,002	

### marking see page 546

marking plate triple					
for pushbutton triple					
			$ $ $\Box$		
			18.6 x 56.9 mm	92	
	marking plate	colour	part no.	kg	
marking plate triple	translucent	black	99-968.0	0,001	
can be engraved or hot stamped		white	99-968.9	0,001	100

for lens single				
Ü		Ф		
		18.6 x 18.6 mm	25	
	colour	part no.	kg	
colour foil single	blue	99-909.6	1,001	
	green	99-909.5	1,001	_
	orange	99-909.3	1,001	
	red	99-909.2	1,001	
	yellow	99-909.4	1,001	

colour foil double				
for lens double				
		$\Box$		
		18.6 x 37.8 mm	25	
	colour	part no.	kg	
colour foil double	blue	99-964.6	0,001	
	green	99-964.5	0,001	
	red	99-964.2	0,001	
	yellow	99-964.4	0,001	

# colour foil triple for lens triple

ioi ieris tripie			
		$\Box$	
		18.6 x 56.9 mm	25
	colour	part no.	kg
colour foil triple	blue	99-969.6	0,001
	green	99-969.5	0,001
	red	99-969.2	0,001
	yellow	99-969.4	0,001



### blind plug

amia piag				
			Ф	
			19 x 19 mm	
	height	colour	part no.	
blind plug	16 mm	grey	<b>99-948.81</b> 0,003	
	17.5 mm	grey	<b>99-948.82</b> 0,003	
	19 mm	grey	<b>99-948.83</b> 0,004	



### spare key

	part no.	kg	
spare key for standard lock 311, other lock numbers on request	I ··· ·	0,006	
			Ì



description see page 529

### for illumination

### incandescent lamp

up to pushbutton order 1, 2 or 3 pcs.

	voltage/current	part no.	kg	
incandescent lamp	6 AC/DC/70mA	10-1606.1309 (19-903.00)	0,001	d
base T 1 Bi-Pin	12 AC/DC/25 mA	10-1609.1199 (19-903.10)	0,001	(M)
	24 AC/DC/20 mA	10-1612.1179 (19-903.30)	0,001	
	28 AC/DC/24 mA	10-1613.1189 (11-903.4)	0,001	
	36 AC/DC/20 mA	10-1616.1179 (11-903.5)	0,001	

4 chips

LED								
up to pushbutton ord	ler 1, 2 or 3 pcs.							
	number of chips	voltage/current	colour	part no.	kg			
LED	1 chip	2,2 VDC/20 mA	green	10-2602.3175C (19-943.05)	0,001	//		
base T 1 Bi-Pin			red	10-2602.3172C (19-943.02)	0,001	.//		
			yellow	10-2602.3174C (19-943.04)	0,001	63		
		3.6 VDC/20 mA	white	10-2603.3179C	0.001			

green

orange

yellow

red

28 VDC/12 mA

6	
ø.	

**10-4613.3105B (11-968.35)** 0,001

**10-4613.3104B (11-968.34)** 0,001

0,001

0,001

10-4613.3103B (11-968.33)

10-4613.3102B (11-968.32)

### assembling

#### 

fixing screw							
	part no.	kg					
fixing screw	99-990	0,001					
fixing screw M 1.2 x 5 mm (DIN)							

lamp remover			
	part no.	kg	
lamp remover	11-906	0,003	

### Low Level switching element

### switching system

This low-level switching system was designed for switching low powers in electronic circuits. The switching system assures reliable switching of loads.

Single-break momentary contact, as normally open or normally closed with 4 independent points of contact.

Special features are the long life, extremely short rebound time and stable contact resistance.

Contact combinations: 1 normally open contact, 2 normally open contacts, 1 normally closed/1 normally open contact, 1 normally closed contact

#### material

#### material of contacts

gold-plated

#### switching element

polycarbonate PC

#### mechanical characteristics

#### ambient air temperature

-25°C to +55°C

for indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely (as per DIN IEC 68-)

#### mechanical life

illuminated pushbuttons 5 million operations PCB keylock switches 50000 operations

#### rebound time

typ.  $\leq$  100 µs

### resistance to shock

(single impacts, semi-sinusoidal) 15 g for 11 ms as per IEC 68-2-27

### storage temperature

-40°C to +85°C (as per DIN IEC 68-)

#### electrical characteristics

### electric strength

2500 VAC, 50 Hz, 1 min. between all terminals and earth, as per IC 512-2-11

### insulation resistance

 $10^{12} \Omega$  between contacts at 100 VDC, as per IEC 512-2, test 3a

### volume resistance

starting value (initial)  $\leq$  50 m $\Omega$  as per IEC 512-2, test 2b

### actuator

#### material

#### lens bezel

polycarbonate PC, heat-resistant

polymethylmethacrylate PMMA, heat-resistant

#### mechanical characteristics

#### actuating force

pushbuttons with tactile point:  $2.0 \pm 0.3 \text{ N}$ pushbuttons without tactile point:  $1.3 \pm 0.4 \text{ N}$ 

#### actuating torque

4.7-6.0 Ncm (measured at the key)

#### ambient air temperature

-25°C to +55°C

for indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely (as per DIN IEC 68-)

#### angle of rotation for print keylock switch

keylock switch with 2 positions: 90° keylock switch with 3 positions: 2 x 90°

#### degree of protection

front as per IEC 529:

IP 40, PCB keylock switch, illuminated pushbutton

#### mechanical life

illuminated pushbuttons 5 million operations PCB keylock switches 50000 operations

### storage temperature

-40°C to +85°C (as per DIN IEC 68-)

lead distance NC contact: 1.1 ± 0.2 mm: lead distance NO contact: 2.1 ± 0.2 mm; total distance: 3.6 + 0.2 mm

#### electrical characteristics

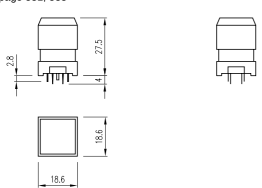
#### electrostatic breakdown value

10 kV as per IEC 65 (Co) 28.

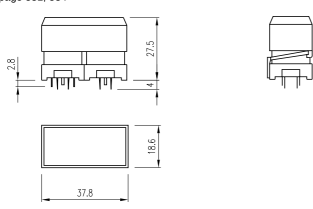
eao∎

### technical drawing

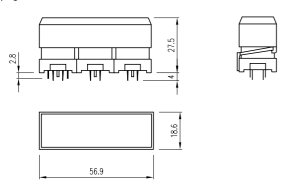
1 indicator single, illuminated/-pushbutton single page 531, 533



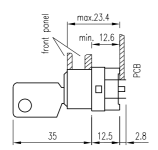
2 indicator double, illuminated-/pushbutton double page 531, 534

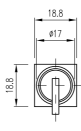


3 indicator triple, illuminated-/pushbutton triple page 532, 534



4 keylock switch 2 positions, keylock switch 3 positions page 535, 536

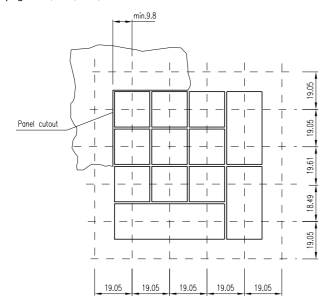




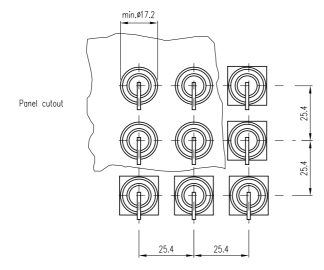
### mounting dimension

1 indicator single, indicator double, indicator triple, illuminated/-pushbutton single, illuminated-/pushbutton double, illuminated-/pushbutton triple

page 531, 532, 533, 534

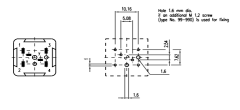


 $\begin{tabular}{ll} \bf 2 & keylock \ switch \ 2 \ positions, \ keylock \ switch \ 3 \ positions \\ page 535, 536 \end{tabular}$ 

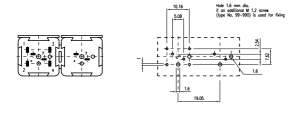


### components layouts

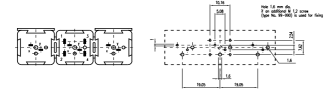
1 indicator single, illuminated/-pushbutton single, keylock switch 2 positions, keylock switch 3 positions page 531, 533, 535, 536



2 indicator double, illuminated-/pushbutton double page 531, 534



**3** indicator triple, illuminated-/pushbutton triple page 532, 534



	circuit drawing
1	×   
2	
3	x x x
4	E~-
5	E~-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
6	2 3 y
7	E~-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
8	E
9	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
11	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
12	E~-\(\begin{pmatrix} 1 & 4 & \times & \times \\ 1 & 4 & \times & \times \\ 2 & 3 & y & y \end{pmatrix}
13	E~-\\ \begin{pmatrix} 1 & 4 & \times \\ 1 & 4 & \times \\ 2 & 3 & \times \\ 1 & 4 & \times \\ 2 & 3 & \times \\ 3 & \times \\ 2 & 3 & \times \\ 3 & \times \\ 4 & \times \\
14	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
15	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
16	E~-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
17	E~-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
18	E -
19	E\( \) \(
20	8-~~- \rightarrow 1

	circuit drawing					
21	8-~~- 0 1 0 3					
22	8-~~- 0 1 0 3					
23	8-~~- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					

### 1. Engraving

#### **Typefaces**

In addition to the most commonly used world languages (see DIN 1451) with close spacing, the following typefaces are available: Scandinavian, Slavian, Greek, Russian

#### Coloured filling of engraving

Unless requested otherwise by the customer, the lettering on white and black marking plates will be in black and white.

#### Symbols

A list of the symbols available can be supplied on request.

#### 2. Hot stamping

For large batches it is worth while to have the lettering produced by hot stamping.

#### **Typefaces**

For letters and figures, typefaces with 2.5 mm, 3 mm and 4 mm are available.

#### **Symbols**

A list of the symbols available can be supplied on request.

#### 3. Film inserts

Instead of being engraved, the lenses can have a film inserted, possibilly backed by a colour foil, placed between the lens plate and the marking plate.

#### Film dimensions

for single button: 16 x 16 mm for double button: 16 x 34,7 mm for triple button: 16 x 53,8 mm

#### Film thickness 0,2 mm

		ABC abc							 ' 	ap c.		
Height of letters mm	Thickness of letters mm	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line		
h	s		(caps)	(small)		(caps)	(small)		(caps)	(small)		
2,5	0,4	4	7	8	4	19	20	4	30	32		
3	0,4	3	6	7	3	16	18	3	25	28		
4	0,5	2	4	5	2	11	13	2	18	20		
5	0,5	2	3	4	2	9	10	2	14	16		
6	0,6	1	3	4	1	7	8	1	12	13		
8	0,6	1	2	3	1	5	6	1	9	10		

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## EAO:

99-909.5 99-213.837D 99-050.807 99-901.9