## **Subminiature Rotary Coded Switches**

### **Specifications:**

Contact rating: 50 V DC, 100 mA, non switching

15 V DC, 30 mA, switching

Contact resistance:  $< 100 \text{ m}\Omega$ 

Insulation resistance:  $> 1000 \text{ M}\Omega$  at 250 V DC

Dielectric strength: 250 V, 50 Hz for the duration of 1 minute

Operating temperature:  $-25^{\circ}$  to  $+75^{\circ}$  C

Mechanical life: minimum 20 000 operations

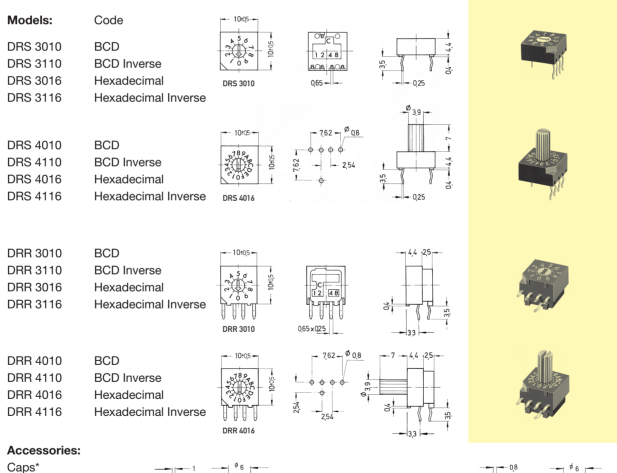
Contacts: gold-plated

Terminals: PC terminals, phosphor bronze, tin-plated

Case material: PBT black, rotor: standard types yellow; inverse types red case totally sealed, suitable for washing by immersion

Mounting: on pc-board

Soldering conditions: auto-soldering – max.: 3 sec,  $245^{\circ}$  C  $\pm$   $10^{\circ}$  C



Caps*		1	ф 6			8,0	ø 6
yellow	KR 108	~111°3				Confered	
red	KR 109	( 2 3	0,00	grey	KR 207	1	1.6
white	KR 110					2,4	2
* further ty	pes on request		- ø 9 <u>-</u>				- ø <sub>9</sub> -

## 6

# Subminiature Rotary Coded Switches for SMT

### **Specifications:**

Contact rating: 50 V DC, 100 mA, non switching

15 V DC, 30 mA, switching

Contact resistance:  $< 100 \text{ m}\Omega$ 

Insulation resistance:  $> 1000 \text{ M}\Omega$  at 250 V DC

Dielectric strength: 250 V, 50 Hz for the duration of 1 minute

Operating temperature:  $-20^{\circ}$  to  $+80^{\circ}$  C

Mechanical life: minimum 20 000 operations
Contacts: phosphor bronze, gold-plated
Terminals: phosphor bronze, tin-plated

Case material: PPS black, rotor: standard types yellow; inverse types red

Construction: case totally sealed with protective tape

Mounting: on pc-board – SMD

Models: Code

SMR 5010 BCD

SMR 5110 BCD Inverse



SMR 5016 Hexadecimal

SMR 5116 Hexadecimal Inverse



Soldering conditions: reflow-line - max.: 40 sec, 200° C

peak temperature: 230° C

Packaging: sticks or tapes

for order on tape: additional to type number: T

example of order: SMR 5010 T

 $\begin{array}{lll} \text{Stick} & \text{Tape} & \text{Reel} \\ \text{50 pieces; L 530 mm} & \text{500 pieces} & \varnothing \ 330 \ \text{mm} \end{array}$ 

