

Subminiature Rotary Coded Switches



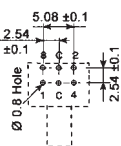
Specifications:

Contact rating:	24 V DC, 25 mA switching
Contact resistance:	< 100 mΩ
Insulation resistance:	> 1000 MΩ
Dielectric strength:	250 V, 50 Hz for the duration of 1 minute
Operating temperature:	- 25° to + 70° C
Mechanical life:	minimum 2000 operations
Terminals:	phosphor bronze, gold-plated over nickel barrier
Material:	case: PBT blue, meets UL 94 V-0, washable, rotor: white; inverse type red
Mounting:	on pc-board
Soldering conditions:	auto-soldering – max.: 5 sec, 260° C

Models: Code

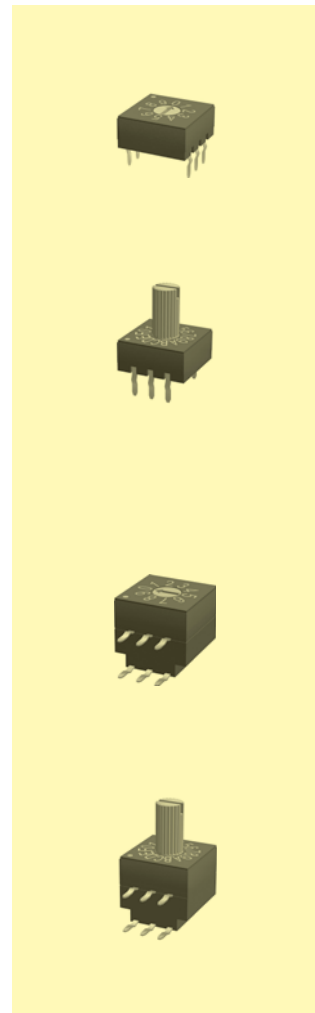
DRS 20010	BCD			DRS 20016
DRS 20110	BCD Inverse			
DRS 20016	Hexadecimal			
DRS 20116	Hexadecimal Inverse			
DRS 21010	BCD			DRS 21010
DRS 21110	BCD Inverse			
DRS 21016	Hexadecimal			
DRS 21116	Hexadecimal Inverse			
DRR 20010	BCD			DRR 20010
DRR 20110	BCD Inverse			
DRR 20016	Hexadecimal			
DRR 20116	Hexadecimal Inverse			
DRR 21010	BCD			DRR 21010
DRR 21110	BCD Inverse			
DRR 21016	Hexadecimal			
DRR 21116	Hexadecimal Inverse			

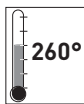
Special version:



Spacing 2,54 mm
 Additional to type number: -1
 Example of order: DRR 20010-1

washable





Subminiature Rotary Coded Switches for SMT

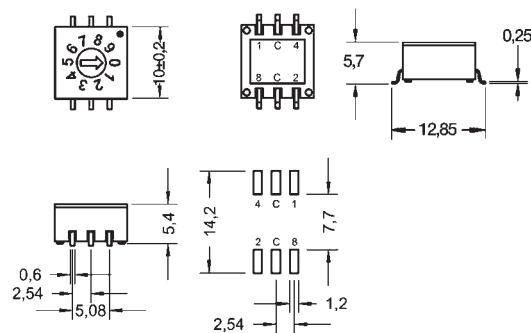
Specifications:

Contact rating:	24 V DC, 100 mA switching
Contact resistance:	< 100 mΩ
Insulation resistance:	> 1000 MΩ
Dielectric strength:	250 V, 50 Hz for the duration of 1 minute
Operating temperature:	- 25° to + 70° C
Mechanical life:	minimum 2000 operations
Terminals:	phosphor bronze, gold-plated over nickel barrier
Material:	case: PBT black, meets UL 94 V-0, washable, rotor: white; inverse type red
Mounting:	on pc-board

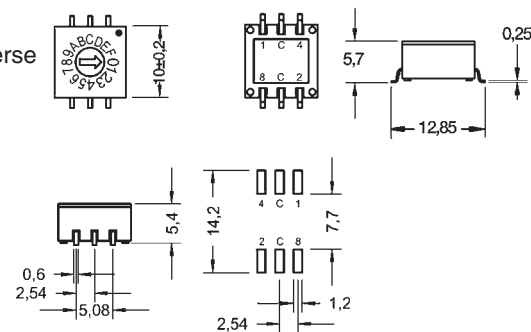
washable

Models: Code

SMR 20010	BCD
SMR 20110	BCD Inverse



SMR 20016	Hexadecimal
SMR 20116	Hexadecimal Inverse



Packing: 700 pieces per reel