Rotary Code Switch DH1 01A R SMT 003





- Thumb wheel switch with operating crown
- For right and left hand side PCBs
- Diameter 13mm
- Width 6mm
- SMT- or J-Hook-pinning
- More versions on request

Reflow solderable thumb wheel switch for mounting in slim housings. It is especially designed for adressing in BUS- and wireless-applikations. The thumb wheel is permanently connected to the rotary code switch and it makes adjustments and legibility of the rotary code switch very easy.

Electrical Data

Electrical Data	
Operating voltage	≤ 42 V
Contact load, static	≤ 0.4 A
Contact load, dynamic	≤0.1 A
Minimum load	1µA 20mVDC
Test voltage	250V 50Hz/1min
Contact resistance	< 80 mΩ
Insulation resistance	> 100 MΩ
Mechanical Data	
Fixation mode	SMT
Diameter without operating crown	13.0 mm
Width	6.0 mm
Pin connection	3+3 center C-contact
Perm. ambient temperature	-50 +125 °C
Perm. storage temperature	-55 +135 °C
Torque	1.2 +/-0.2 Ncm
Max. mech. lifetime	25 000 steps
Positions per rotation	10
Degree of protection	comparable IP67
Humidity	21 days_at 40°C, 93%RH
Other Data	
Other Data Reflow soldering	10s/260 °C
	10s/260 °C
Reflow soldering	10s/260 °C
Reflow soldering Configuration	10s/260 °C
Reflow soldering Configuration	BCD 10 positions
Reflow soldering Configuration Codes	
Reflow soldering Configuration Codes	BCD 10 positions
Reflow soldering Configuration Codes For PCB	BCD 10 positions iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii

HARTMANN