

## **RF 19 - Short-travel keyswitch, fully illuminated with 2 LED**

Contact materialsIlluminationColour of lensLED colourLED typeOrder no.Aufully illuminated 2 LEDredred2 mm3.14.002.0Aufully illuminated 2 LEDgreengreen2 mm3.14.002.0Aufully illuminated 2 LEDopaque white 2 LEDgreen2 mm3.14.002.0Aufully illuminated 2 LEDopaque white 2 LEDgreen2 mm3.14.002.0Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0	
Aufully illuminated 2 LEDgreengreen2 mm3.14.002.00Aufully illuminated 2 LEDopaque white opaque whitegreen2 mm3.14.002.00Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.00Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.00Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.00	
2 LÉD2 LÉD2 LÉDAufully illuminated 2 LEDopaque white opaque whitegreen2 mm3.14.002.9Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0	11/0000
2 LÉD2 LÉDAufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0	12/0000
2 LÉD Au fully illuminated orange yellow 2 mm 3.14.002.0   2 LED 2 LED 2 mm 3.14.002.0	01/0000
2 LÉD	13/0000
	014/0000
Au fully illuminated blue blue 2 mm 3.14.002.0 2 LED	015/0000
Ag fully illuminated red red 2 mm <b>3.14.002.0</b>	21/0000
Ag fully illuminated green green 2 mm 3.14.002.0	22/0000
Ag fully illuminated yellow yellow 2 mm <b>3.14.002.0</b>	23/0000
Ag fully illuminated orange yellow 2 mm 3.14.002.0	24/0000
Ag fully illuminated blue blue 2 mm 3.14.002.0	25/0000
Ag fully illuminated opaque white green 2 mm 3.14.002.9	44/0000
Ag fully illuminated white green 2 mm 3.14.002.0	26/0000
Ag fully illuminated white yellow 2 mm 3.14.002.0	27/0000

Technical data see page 4 - 66

Technical data of LED see separate page at the beginning of this chapter.

RF

Δ