







reddot design award winner 2010

RFID reader with USB interface RRJ_RFID_USB

Description: • - panel cut-out Ø 22.3 mm

• - 13,56 MHz

 supports the Standards ISO 14443A/B (MIFARE-Classic/-DESFire), ISO 15693 and compatibles like EM4135, EM4043

• - read and write function

 - USB drivers for Windows, Linux, Android 4.2 and Macintosh OSX

 - 2 operating modes: cyclic transmission with individual transmission (continuous operation) or manual transmission (on/off)

• - LED status illumination

• - supply voltage of 5V/DC is necessary

 - cable length: 80 cm (other lengths on request)

Category: RFID

Series: RONTRON-R-JUWEL

Panel cut-out: Ø 22.3 mm

Degree of protection: IP65 / IP69k
Colour silver-coloured

Shape: round

Neccessary accessory



ESRT1_B



ESRT1_G



ESRT1_R





ESRT1_S



ESRT1_Y



ESRT2_B



ESRT2_G



ESRT2_R



ESRT2_S



ESRT2_Y



ESRT4_B





ESRT4_G



ESRT4_R



ESRT4_S



ESRT4_Y



ESRT8_B



ESRT8_G



ESRT8_R



ESRT8_S





ESRT8_Y

Optional accessory



LR22K5DUO_GB_619



RRJ_RFID_HR_LBG



 $RRJ_RFID_HR_SW$



RRJ_RFID_HR_WS