

Item No. XS-O2.RD00011100

pascom XS.Reader with Display (232/485)

Transponder reader for door control, barrier control and clothing machine control



The pascom XS.Reader with display enables secure identification via smartcard and can be used in a wide range of applications - from access to buildings and parking space to identification at the clothing vending machine.

If the smartcard is held to the reading field, the authorization status is shown on the display.

The built-in transponder is connected to the control module XS-O2.Nxxx / ID-Wxxxx via an RS232 or RS485 interface.



XS.Reader at the clothing machine

Technical specifications

Interface: RS232 / RS485 reader

Colour

casing: RAL 7016

anthracite/white

Dimensions (WxHxD): 110 x 125 x 40 mm,

Suitable for standard flush-mounted box,

Optionally, a suitable surfacemounted housing is available.

Protection: IP 66

Display: OLED Display

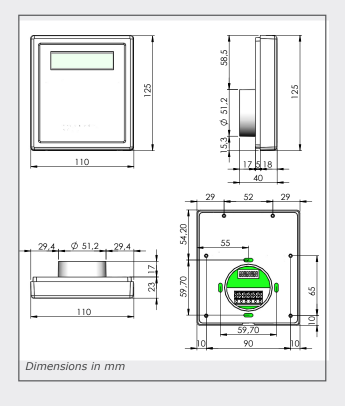
Display dimensions: 65,2 x 15,9 mm (WxH)

Power supply: 12-24V

Power consumption: max. 200mA (incl. display)

Operating temperature: from -20°C to +70°C Storage temperature: from -20°C to +70°C

Manufacture: CE conform



Version 1.3 | Valid from 15.12.2022 Changes and errors reserved