Sate1^{*}

ACCO-USB-CZ

PROXIMITY CARD READER

The ACCO–USB–CZ proximity card reader is a device compatible with 125 kHz passive transponders (proximity card, tags, iButtons, etc.). It is designed to be used in conjunction with the **ACCO–USB** converter, allowing the administrator of **ACCO** access control system to easily add transponder users directly at workplace level. The reader is provided with audible signaling and visualization of the operating status with two–color LED indicator.

- support for cards, tags and other 125 kHz passive transponders
- system management reader for easy proximity cards management via **ACCO** software
- LED indicator for reader state indication
- built-in buzzer for acoustic feedback
- RJ-45 connector for connecting to ACCO-USB



TECHNICAL DATA

Weight	186 g
Supply voltage	12 V DC
Enclosure dimensions	120 x 80 x 29 mm
Operating temperature range	-20+55 °C
Max. current consumption	50 mA