

CZ-EMM2

PROXIMITY CARD READER

A 125 kHz transponder reader (proximity cards and tags) facilitates implementation of access control functions by means of INTEGRA control panels and ACCO and ACCO NET door controllers. The small–sized enclosure design refers, in terms of style, to INT–KLCD and INT–S devices ensuring visually coherent implementation of alarm and access control functions.

- installed directly on wall/door frame
- communication format: EM Marin
- support for 125 kHz proximity cards/tags



TECHNICAL DATA

Operating frequency	125 kHz
Enclosure dimensions	35 x 127 x 21 mm
Operating temperature range	+5+40 °C
Nominal supply voltage (±15%)	12 V DC
Max. current consumption	55 mA
Weight	72 g