## CZ-EMM2

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



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