## CHIP CARD READER WITH SYNOPTIC

## LCC-M

cod. 6200-111000





**★ Civil series** → p. 97



It provides access to the room in different mode for guests, managers, staff, maintenance operators, etc. It is provided with illuminated insertion slot for chip card with ISO 7816 format and led for card validity and room status (free/in use) indication.

It is also provided with "do not disturb" luminous signal that can be activated by the guest in the room.

It is housed in 3-module box and connected to the UGC-M control unit with 8-wire cable terminated with RJ45 PLUG. Weight: 0.10 Kg. Depth 53mm.

## TRANSPONDER CARD READER WITH SYNOPTIC

## LTC-M

cod. 6200-113000





**\* Civil series** → p. 97



It provides access to the room with proximity cards ISO 7816 format in different mode for guests, managers, staff, maintenance operators, etc.

Max. reading distance 5 cm. It is provided with LED for card validity and room status (free/ in use) indication.

It is also provided with "do not disturb" luminous signal that can be activated by the guest in the room. It is housed in 3-module box and connected to the UGC-M control unit with 8-wire cable terminated with RJ45 PLUG.

Weight: 0.10 Kg. Depth 53mm.

GRMS | ITC 59 MEGA M