

LCS2

ROBUST MULTI-PROTOCOL READER WITH
BACKLIT KEYS

LCS2 is a multi-protocol reader with backlit keys that needs to be connected to a Host. Wiegand 26, 30, 34 or 40 bits, Data/Clock or CODIX protocol chosen directly from the keypad. Available in various colours it can be surface or flush-mounted.



FEATURES

- Multi-protocol robust reader
- Backlit metal/plastic keys
- Protocol chosen directly from the keypad
- Compatible with Wiegand 26, 30, 34, 40 bits or Data/Clock
- Bidirectional CODIX protocol for networking with XPR's Master units
- Red and Green LEDs provide remote information
- Audible and Visual feedback

SPECIFICATIONS

Electrical Characteristics:

- Operating Voltage: 12 V DC
- Current consumption: Standby: 5 mA; 30 mA max.
- Keypad Lighting: Backlit for 10 s for each press of keys
- Visible Signals: Green and red free tension LED
- Yellow led: Status
- Audible Signal: 1 internal buzzer
- Weight: ~300 g

Environmental Characteristics:

- Operating Temperature: -20°C to +50°C
- Operating Humidity: 0 to 95% (non-condensing)

REFERENCES



LCS2-43B

LCS2-72C

LCS2-102A



LCS2M-43B

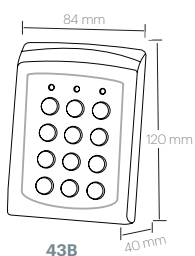
LCS2M-72C

LCS2M-102A

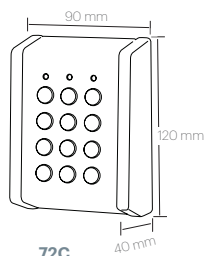
LCS2-62A

LCS2M-62A

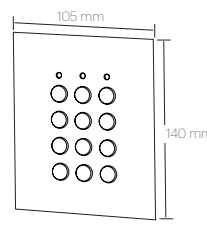
DIMENSIONS



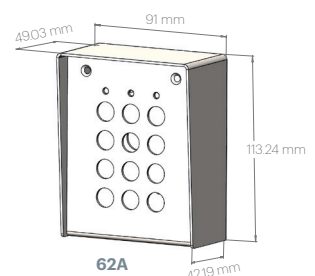
43B



72C



102A



62A