bibliotheca open+™ Entry Panel

The open+ Entry Panel is a customizable access control point that allows users to easily access the library during open+ hours. The Entry Panel can read existing library cards without the need for staff to configure a separate system. open+ communicates directly with the library ILS/LMS to validate the entry request and allow approved users to access the building and take advantage of your self-service offerings. We designed the open+ Entry Panel to be rugged enough to stay protected from dust and water and can withstand both hot and cold climates so you can rely on its continued operation outside your library when staff are not present.
Specifications: bibliotheca open+ Entry Panel

Dimensions (w x h x d):
210x302x65mm (100mm with magnetic card reader) / 0.673’x 0.925’x 0.312’

Weight (per gate):
Kilograms: 1
Pounds: 2.2

Design:
IP54** robust aluminium case with foil print.
**Dust and water splashing protected.

Colour
Standard color for the case is: RAL 7016.
Standard color for the foil is: RAL 7021.

Power supply
Powered by the open+™ Library Controller

TFT display 7” with LED back light, extended temp. area.

Reader options:
- Magnetic cards
- RFID ISO 14445, ISO 15693, ISO 18000-3M3
- Optical barcode 1D, 2D (smartphone support)

Pin Pad - a physical keyboard with tactile feedback.

Connection
Further information is available in the installation manual.

Mounting
Further information is available in the installation manual.

Operation temperature
-20° to +55° Centigrade / -4° to +131° Fahrenheit
Optional extra heater needed for -40° to -20° Centigrade / -40° to -4° Fahrenheit

Location
Indoor and outdoor

Standards & compliance:
DDA, ADA, CE, FCC, IC, MET*, RCM

*MET Labs is a Nationally Recognised Testing Laboratory (NRTL) recognised by OSHA regulation: 1910.308(d).
MET is also accredited by the Standards Council of Canada for approval throughout Canada as a Certified Body (CB) for Industry Canada (IC). UL rating is covered within MET certification.
For further details please visit www.osha.gov.

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. Bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.

www.bibliotheca.com