

IP55 Double Door Kiosk

750x1000x300mm

STOCK CODE: 102216

[Buy Online](#)

SPECIFICATIONS AND KEY FEATURES

- Made from fiberglass reinforced polyester
- Weight: 39 kg
- No. doors: 2
- Colour: Grey Ral7035
- Fire Retardant: self-extinguishing 960 degrees test. Halogen free.
- Electromagnetic compatible: double insulation. No electrical contact risks.
- IP55 Kiosk
- IEC6228 certified
- Suitable for indoor or outdoor use
- Triple lock system for added security and maintaining IP rating
- 180 degrees door opening
- UV resistant, ideal for inclement weather conditions
- Easy to install in the ground with a pedestal, in concrete, on tarmac or attached to machinery



Example: double door kiosk

ENVIRONMENTAL PERFORMANCE

- Minimum temperature -30°C
- Maximum temperature +70°C
- Compression resistance 100 Kg
- IP55 weather protection
- Impact protection degree IK10

* Approximate dimensions.

In accordance with MBD's normal policy of product development, these specifications are subject to change without notice.

IP55 Double Door Kiosk

750x1000x300mm

Buy Online

STOCK CODE: 102216

INTERNAL DIMENSIONS & CAPACITY

- Dimensions: 721mm high x 428mm wide x 240mm deep
- Capacity: 0.074m³ per section, total capacity 0.148m³

ELECTRICAL PERFORMANCE

- Nominal tension direct current up to 1500Vdc
- Nominal tension alternative current up to 1000Vac

INSTALLATION AND ASSEMBLY

- Inside installation
- Outdoor installation
- Floor mounting
- Pedestal mounting
- Product supplied assembled

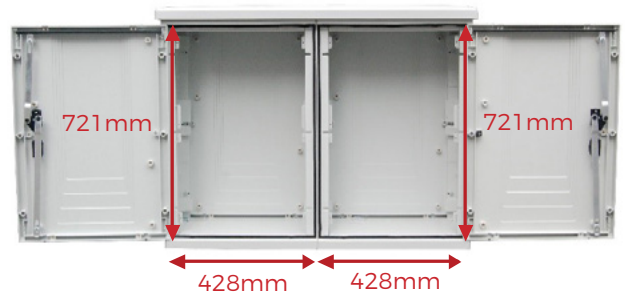
ASSOCIATED PRODUCTS

[EC1001: Black Hockey Stick](#) suitable for use inside cavity walls

[EC1002: White Hockey Stick](#) suitable for use on external walls

[Backplate 30.05.009BACK](#) (required quantity: 2)

[Pedestal 102243](#) (required quantity: 2)



Central divider can be cut or drilled to suit customer requirements.

Door locking mechanism must not be interfered with.

* Approximate dimensions.

In accordance with MBD's normal policy of product development, these specifications are subject to change without notice.