HF READER

HIGH FREQUENCY RESIDENTIAL ACCESS CONTROL



The CAME KMS SimpleKey HF reader provides all the benefits of CAME KMS residential access control, together with additional security via our bespoke HF technology.

- High frequency developed using unique Mifare based protocol, providing a significantly greater level of security.
- **40mm aperture** the industry standard, enables the reader to fit into most new and existing door entry panels.
- **Compatibility** with the CAME KMS Shark Tooth HF fobs, allowing it to be used with both the CAME KMS SimpleKey 3 and SimpleKey 4 systems and also operates with other manufactures access control systems.
- Status indication uses a combination of three separate LEDs (Red/Green/Yellow) to show various engineering functions, as well as whether access is allowed or denied.
- **Robust** British designed and built reader for UK housing providers and comes with a life time guarantee.
- Vandal Resistant reader employing a robust stainless-steel case and fully potted electronics that can be used in environmentally challenging conditions.

INSTALLATION

The **Panel Mount** reader is designed to be mounted within metal panels, no thicker than 2mm with a 40mm square cut-out for the front of the reader to protrude through.

Dimensions: 55mm × 55mm square × 11mm deep.

The **Surface Mount** reader is designed to be fixed directly onto wall or pedestal.

Dimensions: 100mm × 100mm square × 40mm deep.

Cabling - 6 or 8 core alarm multi strand cable or CW1308 (copper core).

The maximum cable run between the system door controller and the reader is 100 meters.