



3800 Series Smart Strike with Push to Exit



3800/3-N-BK-03-N Battery powered, BLE

Benefits

Finally a Bluetooth controlled smart locking solution that sits discretely in the door frame, allowing your choice of door furniture or no handle/lockset at all!

The 3800 Series smart strike is built to a 200 series footprint commonly used in the access control market.

It features serious security by design, rated S8 for strength and class leading 1200 Newton Meters impact resistance.

Specifications

1 x CR2 Battery powered. Easy to replace by end user.

Battery life expectancy is approximately 1 year or 40,000 open/close cycles. Up to 3 years standby.

Bluetooth low energy (BLE) control and management.

Capacity of up to 1,000 users.

Retains over 1,000 events rolling audit trail. EKey communications are end-to-end encrypted, using military grade AES standards - Verroo app.

Rated S8 for Strength, D8 for durability: 500K Cycles.

Tested to 1200 Newton Meters impact resistance.

Working temperature range is -25°C to +60°C.

Variants

This push to exit version has an inbuilt mechanical push button. Suits non fire-escape exit use, where the associated door has a snibbed free-egress handle that can fix/unfix both inner and outer handles.

The model is also available in a 12VDC powered version where the battery provides approximately 12 months battery back up. (Model 3800/3-N-BK-12-N)

Software / App Support



Verroo App

Operate Smart Core with Verroo's own license free App available on iOS and Android.

The native Verroo app is a cloud free ekey management solution that utilises AES military grade encryption.

Owners and assigned admins can issue programmable ekeys providing either unrestricted access, or time-of-day, day-of-week and expiry date/time restrictions.

The Smart Core maintains current user rights list as well as rolling audit trail.

Ideal for smaller deployments., SME business, Domestic applications
More at <http://verroo.com.au/software>



3800 Series Smart Strike - with Push to Exit

