

## 3900/0-BK-12-N Fire rated, 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 3900 Series is a stainless steel bodied smart strike is built to the 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**

12VDC powered, 1 x CR2 battery back up.

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 durablity: 500K Cycles.

Tested to 1200 Newton Meters impact resistance.

Working temperature range is -25  $^{\circ}$ C to +60  $^{\circ}$ C.

Independently assessed by Warrington Fire to AS1905.1:2015.

#### Variants

This 12VDC powered model still retains an on-board CR2 battery providing approximately 10 month battery back up.

Dry contact input allows the connection of open triggers such as intercoms and push buttons.

## Software / App Support

The Verroo open platform approach allows your choice of app or software control. 3900 models come standard with Verroo license free native app. See website for enterprise control options.



### 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 utlises 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



# 3900 Series Fire Rated Smart Strike





