# YD30 COBALT



# SIDELOAD LOCK DATASHEET 23.06.21

#### **PRODUCT**

For aligning mis-aligned swing through doors and to ensure a safe unlock when requested even with excessive load on the door, no other lock in the world can match the Cobalt.



# **FEATURES**

#### High Security

With two 10mm thick stainless steel bolt pins, the Cobalt has a holding force in excess of 10,000N. Onboard control provides autorelock for added security.

#### Sideload

The unique design of the Cobalt uses a collapsing mechanism that is deadbolted when locked, but will unlock when requested even with 1,000N of force on the door.

#### Alignment

The pivot action of the Cobalt bolt pins will grab the strike plate and pull the door into position for a misalignment up to 8mm in either direction.

#### • Complete Monitoring

The Cobalt can output both the bolt position and the door position as monitor signals.

#### • Low Current Consumption

The Cobalt will draw as little as 40mA in standby, and only 300mA in operation at 12VDC.

### • Integrated Access Control

With user selectable fail safe and fail secure modes, and multiple attempts to lock or unlock, the Cobalt is ready for a wide range of application requirements and can be integrated with many access control or alarm systems.

# • Versatile Installation

With the included fitting tabs the Cobalt can be morticed flush into both the side and top of many door frames. Optional housing and dress plate allow for surface mounting the lock and strike for an even wider range of applications, including installation on glass doors.

# **SPECIFICATIONS**

- · Door Gap 6mm maximum
- Static Strength 10,000 newtons (1,000Kg)
- Sideload (release on request) 1,000 newtons (100Kg)
- Endurance Cycle tested to 300,000 operations
- Bolt Pin (2 pieces) ø10mm thick, 13mm extension, ø14.2mm reciever
- Alignment ±8mm misalignment correction
- Voltage at Lock 12-24VDC ±15%
- Current Usage Holding: 40mA@12V, 30mA@24V Maximum: 1.0A@12V,

0.5A@24V

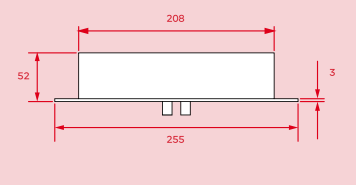
- Monitor Switch Ratings 24VDC, 0.5A
- Materials Lock / Strike Plate: Stainless Steel 304

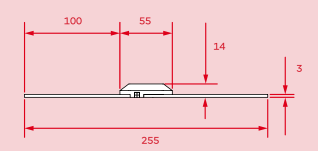
Bolt Pin: Stainless Steel 17-4PH

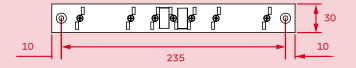
- Compliance and Certification CE Compliant, RoHS 2 Compliant FCC Part 15 Compliant EN 14846:2008 Certified Suitable for use on fire resistant doorsets
- Lock Variants YNL200H - Lock with Long Strike Plate
- Accessories YNL203H - Long Strike Plate YNL204J - Housing YNL206J - Dress Plate

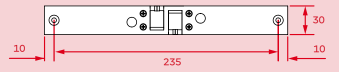
# **DIAGRAM**

DIAGRAMS ARE NOT TO SCALE. MEASUREMENTS ARE IN MILLIMETERS (MM).











CONTACT SALES@BQTSOLUTIONS.COM TO BE PUT IN TOUCH WITH YOUR LOCAL REPRESENTATIVE.

WWW.BQTSOLUTIONS.COM