

#### **General Description**

The TB25 range of drop bolts represent true engineering innovation, design excellence and the superior quality customers have come to expect and demand from Trimec®. Designed for use on swing-through, double action doors, these drop bolts are ideal for applications where an electric strike is impractical.

### **Key Features**

- High Security. Bolt is deadlocked in the extended position
- · Bolt position monitored
- Door position monitor with integrated magnet into the strike plate (no need to install a separate reed switch)
- Multiple orientation, drop bolts will work horizontally or vertically
- Power to Lock/ Power to Open
- Continuously Rated Solenoid
- Tamper Proof. Lock cannot be defeated by slipping a metal object between lock and striker plate
- Intelligent Electronics. These intelligent bolts will attempt to re-close the bolt 8 times, allowing time for swing through doors to settle in the closed position
- Thermal Protection. In the event of solenoid overheat, a thermal fuse will operate, eliminating any fire risk
- CE marked to EMC Directive



CE TRICARE

#### **Applications**

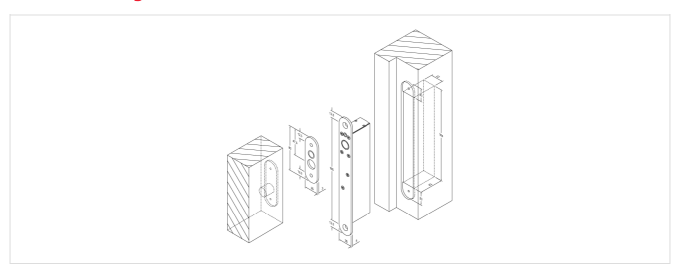
- Glass doors
- Timber Doors

#### **Technical**

Voltage	12 or 24Vdc
Current (Start)	1100mA @ 12V, 1000mA @ 24V
Current (Holding)	210mA @ 12V, 90mA @ 24V
<b>Holding Force</b>	1000kg
Locking Mode	PTL & PTO
<b>Dimensions (Mortice)</b>	164 x 22mm
<b>Bolt Length</b>	12.7 x 16mm
Faceplate Size	10 x 25mm
<b>Monitoring Contacts</b>	Bolt & Door



#### **Technical Drawing**

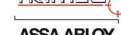


#### **Specifications**

The bolt must be able to operate in horizontal and vertical orientations. The position of the bolt must be monitored as well as have an integrated reed switch for door position monitoring. The electronic functions must include: 8 x lock and unlock attempts, 8 second unlock delay, automatic relock after 8 seconds, power reduction circuitry to limit the holding current, and a one time thermal fuse cut-out in case of solenoid overheating. Locking function can be converted from Power to Lock (PTL) to Power to Open (PTO). The faceplate and strike plate must be finished in stainless steel.

#### **Ordering Information**

Code	Description
188251-010	TRIMEC TB25SQ PTL DROPBOLT
188251-020	TRIMEC TB25SQS PTL DROPBOLT
188252-010	TRIMEC TB25SQ PTO DROPBOLT
188252-020	TRIMEC TB25SQS PTO DROPBOLT
TB25-SMHK	TRIMEC TB25 SURFACE MOUNT KIT





#### **General Description**

The TB25KO range of drop bolts represent true engineering innovation, design excellence and the superior quality customers have come to expect and demand from Trimec®. Designed for use on swing-through, double action doors, these drop bolts are ideal for applications where an electric strike is impractical. The TB25KOoffer a unique mechanical override with in integrated euro profile cylinder for PTO applications.

#### **Key Features**

- · High Security. Bolt is deadlocked in the extended
- Mechanical key override in the event of power failure. (Euro Profile Cylinder)
- Bolt position monitored
- Door position monitor with integrated magnet into the strike plate (no need to install a separate reed switch)
- Multiple orientation, drop bolts will work horizontally or vertically
- · Power to open only
- Continuously Rated Solenoid
- Tamper Proof. Lock cannot be defeated by slipping a metal object between lock and striker plate
- Intelligent Electronics. These intelligent bolts will attempt to re-close the bolt 8 times, allowing time for swing through doors to settle in the closed position
- Thermal Protection. In the event of solenoid overheat, a thermal fuse will operate, eliminating any fire risk
- · CE marked to EMC Directive

## CE TRICARE

#### **Applications**

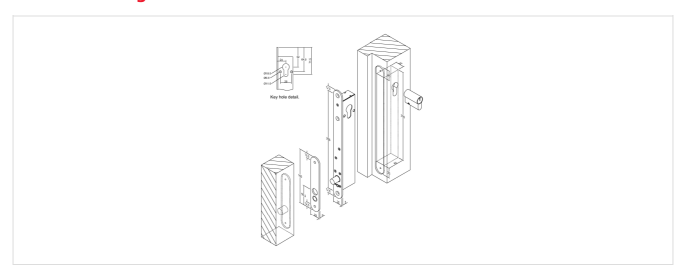
- · Glass doors
- Timber Doors

#### **Technical**

Voltage	12 or 24Vdc
Current (Start)	1100mA @ 12V, 1000mA @ 24V
Current (Holding)	210mA @ 12V, 90mA @ 24V
<b>Holding Force</b>	1000kg
Locking Mode	PTO ONLY
<b>Dimensions (Mortice)</b>	164 x 22mm
<b>Bolt Length</b>	12.7 x 16mm
Faceplate Size	10 x 25mm
<b>Monitoring Contacts</b>	Bolt & Door



#### **Technical Drawing**



#### **Specifications**

The bolt must be able to operate in horizontal and vertical orientations. The position of the bolt must be monitored as well as have an integrated reed switch for door position monitoring. The electronic functions must include: 8 x lock and unlock attempts, 8 second unlock delay, automatic relock after 8 seconds, power reduction circuitry to limit the holding current, and a one time thermal fuse cut-out in case of solenoid overheating. Locking function can be converted from Power to Lock (PTL)to Power to Open (PTO). The faceplate and strike plate must been finished in stainless steel.

#### **Ordering Information**

Code	Description
188252-510	TRIMEC TB25KOSQ PTO DROPBOLT
188251-510	TRIMEC TB25KOSQ PTL DROPBOLT



### **General Description**

The TB38 range of drop bolts represent true engineering innovation, design excellence and the superior quality customers have come to expect and demand from Trimec®. Designed for use on swing-through, double action doors, these drop bolts are ideal for applications where an electric strike is impractical.

#### **Key Features**

- High Security. Bolt is deadlocked in the extended position
- · Bolt position monitored
- Door position monitor with integrated magnet into the strike plate (no need to install a separate reed switch)
- Multiple orientation, drop bolts will work horizontally or vertically
- Power to Lock/ Power to Open
- Continuously Rated Solenoid
- Tamper Proof. Lock cannot be defeated by slipping a metal object between lock and striker plate
- Intelligent Electronics. These intelligent bolts will attempt to re-close the bolt 8 times, allowing time for swing through doors to settle in the closed position
- Thermal Protection. In the event of solenoid overheat, a thermal fuse will operate, eliminating any fire risk
- CE marked to EMC Directive



CE TRICARE

#### **Applications**

- · Glass doors
- Timber Doors

#### **Technical**

Voltage	12 to 24V
Current (Start)	1400mA @ 12V, 1100mA @ 24V
Current (Holding)	260mA @ 12V, 105mA @ 24V
<b>Holding Force</b>	2000kg
<b>Locking Mode</b>	PTL & PTO
<b>Dimensions (Mortice)</b>	164 x 33mm
<b>Bolt Length</b>	14.3 x 14mm
Faceplate Size	202 x 38mm
<b>Monitoring Contacts</b>	Bolt & Door