

## Description

The Prosafe Slamlock combines the features of trapped keys with tongue actuated interlocks. When the actuator is inserted into the interlock (guard closed), the trapped key can be rotated and removed. With the key free, the actuator can not be removed thus locking closed the guard door. The trapped key must be re-inserted and rotated $90^{\circ}$ to unlock the guard.

Slamlocks are manufactured in 316L stainless steel to provide a rugged, industrial grade method of interlocking guard doors.

One advantage of the slamlock is that there is no need to run power wires to the gate. Power is disconnected by a trapped key on a control panel or by a Prosafe RK S type unit and the key is then hand-carried to the gate by the operator.

The single key Slamlock (SSL) is used to interlock hatches, guards and doors where full body access is not required.

Dual key Slamlock (DSL) is similar to the single key version but has a secondary key to allow ' 2 key in' or 'key exchange' conditions. The key exchange version may be used where whole body access is required, as the secondary key can be used as a personnel key.

## Features

- 316L stainless steel construction
- Selection of actuator types available
- Single or dual key versions available
- Direct drive operation
- Replaceable code barrel assembly
- Fitted with tamper resistant screws
- Weatherproof stainless steel dust cap as standard
- Conforms to EN 292, EN 1088, GS ET 19

Specifications

| Standards | EN 292-1\&2, EN 1088, IEC/EN 60947-51, GS-ET-19, ISO 12100-1\&2, ISO 14119, AS4024.1 |
| :---: | :---: |
| C ategory | Cat. 1 per EN 954-1 (ISO 13849-1) Suitable for Cat. 2, 3, or 4 systems |
| A pprovals | BG, CE marked for all applicable directives, and C -Tick not required |
| O perating Temperature | $-40^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+392^{\circ} \mathrm{F}\right)$ |
| Mechanical 0 perations | In excess of $10^{5}$ operations under normal working conditions. |
| Max Shear Force to Key | 15.1 kN ( 3398 lbs ) |
| Max Torque to Key | 14N m (124lb*in) |
| Humidity | 95\% RH |
| W eight <br> Single key version Dual key version | 760 gm ( 0.76 kg (1.68lbs)) <br> 1332 gm ( 1.33 kg (2.93lbs)) |
| Code Barrels | Tested to 100,000 operations |
| A mbient W orking Temp | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$ |
| Material | 316L Stainless Steel |
| Mounting $\begin{gathered} \text { SSL } \\ \text { DSS } \end{gathered}$ | $2 \times$ M5 Counterbored from Top or $2 \times \mathrm{M} 5$ from Underside with Nuts $4 \times$ M5 C ounterbored from Top or $4 \times$ M5 from Underside with Nuts |
| Max Holding Force | 2000N (450lbs) |

## The Prosafe Advantage



Stainless steel construction.

Allen-Bradley

Product Selection

| Type | Key Condition | Actuator | Catalogue Number |
| :---: | :---: | :---: | :---: |
| Single Key | Key Trapped to Release Actuator | Standard | 440T-MSSLE101 |
|  |  | Flexible | 440T-MSSLE110 |
|  |  | Flat | 440T-MSSLE121 |
| Dual Key | Primary Key Trapped, Secondary Key Free to Release Actuator | Standard | 440T-MDSLE1002 |
|  |  | Flexible | 440T-MDSLE1102 |
|  |  | Flat | 440T-MDSLE1202 |
|  | Both Keys Free to Release Actuator | Standard | 440T-MDSLE2001 |
|  |  | Flexible | 440T-MDSLE2201 |
|  |  | Flat | 440T-MDSLE2301 |

(1) Substitute the desired primary code for this symbol (key not included). See page 5-6 for code selection.
(2) Substitute the desired secondary code for this symbol (key included). See page 5-6 for code selection.

Approximate Dimensions-mm (inches)
Dimensions are not intended to be used for installation purposes.

## Single Key Slamlock



Flat Actuator


## Double Key Slamlock



Flexible/Adjustable Actuator


Standard Actuator


