## Gate Bolt for GBZ Switch: GBZ Gate Bolt Lock

FEATURES \& APPLICATION:
 area.

IDEM GBZ GATE BOLT SUITABLE FOR KLP-Z and KLM-Z SWITCHES
GBZ Gate Bolts are manufactured with a rugged die-cast metal and steel construction and provide shearing forces up to 10,000N (F1Max) on large hinged doors. Easy to install on hinged or sliding guards. ( $4 \times \mathrm{M} 6$ Mounting Bolts). Once installed there is no need for extra brackets or door handles.

Not susceptible to misalignment damage.
Operators are required to manually close the guard, they cannot close accidentally.
Padlock holes are provided as a means of locking open the handle to prevent the guard from being closed and the machine started during maintenance.

Optional Accessories (which can be fitted later after installation):
Rear Handle where there is a requirement to move the handle from inside the guarded

Spring Loaded Catch: To prevent accidental actuation after opening of the handle.


| DESCRIPTION |  | SALES |
| :--- | :--- | :---: |
| (Suitable forSwitch Types: KLP-Z and KLM-Z) |  | NUMBER |
| Gate Bolt Lock | GBZ Left Hand | 458001 |
| Gate Bolt Lock | GBZ Right Hand | 458002 |


| DESCRIPTION <br> (Accessories) | SALES <br> NUMBER |
| :--- | :---: |
| Rear Handle (can be fitted later) | 210005 |
| Spring Loaded Catch (can be fitted later) | 210006 |

## Gate Bolt for GBZ-4ST Switch: GBZ-4ST Gate Bolt Lock

FEATURES \& APPLICATION:


## Application:

The KLP-Z, KLM-Z, KL3-SS-Z Safety Interlock switches are designed to fit to the leading edge of machine guard doors to provide robust guard locking and provide a double tamper resistant interlock mechanism.
They are designed to provide robust position interlock detection for moving guards and will remain locked until the solenoid voltage is applied to the switch.
They can be used in conjunction with delay timers to provide the solenoid energise signal only after a pre-determined the time has run down.


## Operation:

The switch is rigidly mounted to the fixed frame of the guard or machine.
The actuator is fitted to the moving part (frame) of the guard and is aligned to the switch entry aperture.
The mechanical tongue actuator profile is designed to match a cam mechanism within the switch head and provides a not easily defeatable mechanical interlock. There is also an RFID coded actuator which aligns with a programmed receiver inside the switch housing during closing of the guard. Only when both actuators are correctly aligned and the RFID coding is verified correctly can the safety contacts close and allow the machine start circuit to be enabled. When the solenoid is energised the safety contacts are opened and the machine control circuit is broken.

IMPORTANT: The switches must be connected to a safety controller (or safety relay) to monitor the OSSD outputs.
When connected in series to a PLe Category 4 controller they will maintain Ple safety levels to ISO13849-1.

## IMPORTANT:

Record any RFID codes as required by factory rules or with reference to any risk assessment for the particular application.
The risk assessment for the particular application should include the risk of spare actuators. Spare actuators should not be readily available and must be securely controlled.
The safety functions and mechanics must be tested regularly. For application where infrequent guard access is foreseeable, the system must have a manual function test to detect a possible accumulation of faults. At least once per month for PLe Cat $3 / 4$ or once per year for PLd Cat 3 (ISO13849-1). Where possible it is recommended that the control system of the machine demands and monitors these tests, and stop or prevents the machine from starting if the test is not done, (see ISO14119). It is the responsibility of the user to ensure the correct overall functionality of its systems and machines.
Ensure that the switch holding force (Fzh) is sufficient to withstand the static forces applied during normal use and dynamic effects caused by bouncing of the guard shall not create an impact reaction force which exceeds the holding force. If the expected impact reaction forces are higher than the specified holding force for the switch, then design measures must be applied to avoid the force.
IDEM, its subsidiaries and affiliates, are not in a position to guarantee all of the characteristics of a given system or product not designed by IDEM.

## Installation:

1. Installation of all IDEM interlock switches must be in accordance with a risk assessment for the individual application. Installation must only be carried out by competent personnel and in accordance with these instructions.
2. M5 (or appropriate) mounting bolts must be used to fix the switch and actuator mounting plates. The tightening torque to ensure reliable fixing is 4.0 Nm . Tightening torque for the lid screws and cable glands must be 1.5 Nm to ensure the IP seal. Do not mount adjacent switches or actuators closer than 100 mm .
3. Always fit a mechanical stop to the guard to prevent damage to the front of the switch.

Always ensure correct alignment of actuator with front apertures of the switch and guide. Use alignment guides to ensure that the actuator enters the switch without interfering with the sides of the aperture.
If fitted, ensure access to at least one of the auxiliary release points. The switch can be positioned / shielded to prevent unintended actuation of the auxiliary release. The release function is achieved by use of a tool and is to be used in exceptional circumstances. If used the release can be protected by use of a tamper coating to protect against unintended operation. If operated this tamper protection must be restored. Always fit the aperture plug to the unused entry aperture to prevent debris entering the switch mechanism.
4. The RFID code is factory set. For instances where replacement of the RFID actuator is required please contact IDEM via e-mail: technical@idemsafety.com.
5. After installation check operation of all control circuits and the locking function.

For applications with a run down time after removing power, ensure that the correct timing allowance has been made before the solenoid is energised.

## Maintenance:

Every month: Check correct operation of all circuits and the Lock function. If the actuator shows signs of bending or the switch head housing displays mechanical damage then remove and replace. IDEM will not accept responsibility for failure of the switch functions if the installation and maintenance requirements shown in this sheet are not implemented.
Every 6 months: Isolate power and remove cover. Check screw terminal tightness and check for signs of moisture ingress. Never attempt to repair any switch.
THESE INSTRUCTIONS FORM PART OF THE PRODUCT WARRANTY.

## Dimensions (mm):



KLP-Z


## Tongue Interlock Switch with Guard Locking \& RFID Coding

| WARNING: | DO NOT DEFEAT, TAMPER, OR BYPASS THE <br> SAFETY FUNCTION. FAILURE TO DO SO CAN <br> RESULT IN DEATH OR SERIOUS INJURY. |
| :--- | :--- |
|  | NE PAS DESACTIVER, MODIFIER, RETIRER, OU |
| AVERTISSEMENT: |  |
|  | CONTOURNER CETINTERVERROUILLAGE IL PEUT <br> EN RESULTER DES BLESSURES GRAVES DU <br> PERSONNEL UTILISATEUR |

Original Instructions
To request this datasheet in other languages please contact info@idemsafety.com
Um dieses Datenblatt in Deutscher Sprache wenden Sie sich bitte anfordem info@idemsafety.com
Pour obtenir cette fiche en Francais, veuillez contacter info@idemsafety.com
Para solicitor esta hoja de datos en Espanol, por contacto con info@idemsafety.com


| Technical Data: <br> Standards: IEC60947-5-1 IEC60947-5-3 ISO14119 ISO13849-1 IEC62061 UL60947-5-1 |  |
| :---: | :---: |
| Supply Voltage | 24Vdc (+/-10\%) SELV/PELV or Class 2 |
| Power Consumption | R+ (50mA Max.) |
|  | S+ (500mA Max.) (Solenoid) |
| Safety Circuits | 24 Vdc 200 mA max. switching. |
| Auxiliary Circuits (34 \& 44) | 24 Vdc 200mA max. Output feed. |
| Rated Insulation Voltage | 500VAC |
| Rated Impulse withstand | 1000VAC |
| Holding Force (ISO14119) | KLP-Z: F1Max 2000N Fzh 1538N <br> KLM-Z KL3-SS-Z: F1Max 3000N Fzh 2307N |
| Coding level (ISO14119) | Type 4 High |
| Actuator insertion for locking | 5 mm |
| Sao / Sar (RFID) | $15 \mathrm{~mm} / 25 \mathrm{~mm}$ |
| Operating Frequency | 1 Hz |
| Actuator entry minimum radius | 175 mm |
| Body Material | KLP-Z: Polyester |
|  | KLM-Z: Die cast - Painted red |
|  | KL3-SS-Z: Stainless Steel 316 |
| Head Material | Stainless Steel 316 |
| Mechanical Actuator Material | Stainless Steel 316 |
| Enclosure Protection | IP67 (IP69K KL3-SS-Z version only). |
| Operating Temperature | $-25^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |
| Mechanical Life Expectancy (B10d) | $2.5 \times 10^{6}$ cycles at 100 mA load |
| Vibration | IEC68-2-6, $10-55 \mathrm{~Hz}+1 \mathrm{~Hz}$ |
|  | Excursion: $0.35 \mathrm{~mm}, 1$ octave/min |

Safety Classification for Guard position monitoring:
Characteristic data according to IEC62061 (used as a subsystem)

| Safety Integrity Level | SIL 3 |  |
| :---: | :---: | :---: |
| PFH (1/h) | $1.0 \mathrm{E}-09$ | Corresponds to 1\% of SIL3 |
| PFD (Av.) | $8.7 \mathrm{E}-05$ | Corresponds to 9\% of SIL3 |
| Proof Test Interval $\mathrm{T}_{1}$ | 20a |  |
| Characteristic data according to EN ISO13849-1 |  |  |
| Performance Level | e |  |
| Category | Cat 4. |  |
| MTTF $_{\text {d }}$ | 771a |  |
| Diagnostic Coverage DC | High |  |

Information with regard to UL Standards: Type 1 enclosure. Use Class 2 power supply or equivalent.
Maximum temperature $40^{\circ} \mathrm{C}$.
Use $16-28 A W G$ copper conductors (rated $90^{\circ} \mathrm{C}$ ). Terminal Torque 6 lb ins. $(0.7 \mathrm{Nm})$.
Intended for same polarity use. Safety Circuits (11-12 \& 21-22) 24 V .dc 200 mA max.
Use one polymeric conduit connection. Not suitable for connection to rigid metal conduit.
(Earth bonding terminal inside metal enclosures (if required). Use 16-12AWG conductors).


Where the Risk Assessment for the application permits, non latching escape release versions of the KLM-Z or KL3-SS-Z enable quick release of the switch lock in case of emergency. The switch can be mounted such that access to the release button is available from inside the active guard area. Pressing and holding the release button will release the lock mechanism and open the lock monitoring contacts, whilst the guard can be pushed open Measures should be taken to reduce the risk of improper activation.

| Quick Connect Pin out from $\operatorname{switch}_{8}$ (M12) | Terminal | Switch Circuit |
| :---: | :---: | :---: |
| 2 | R+ | Supply $+24 \mathrm{~V} . \mathrm{dc}$ |
| 3 | 0V | Supply OV.dc |
| 7 | 11 | Safety Input 1 |
| 1 | 12 | Safety Output 1 |
| 4 | 21 | Safety Input 2 |
| 6 | 22 | Safety Output 2 |
| 8 | 44 | Guard open signal +24 V .dc out |
| N/A | 34 | Guard unlocked signal $+24 \mathrm{~V} . \mathrm{dc}$ out |
| 5 | S+ | Unlock signal Apply $+24 \mathrm{~V} . \mathrm{dc}$ |



Schematic example.
Connected to SCR-31P-i relay to give Ple to ISO13849-1
Stop Button, Lock Release Button,
Start Button, Green Lamp.


Connection example to SCR31-P-i Safety Relay.
$3 \times$ LPZ Non-Contact switches $1 \times$ KLM-Z Locking switch.

Switches in series to maintain Ple to ISO13849-1.

