# Guard Locking Switch Stainless Steel Type: KLT-SS-RFID

# **FEATURES:**





## **CONTACTS:**

KLT-SS-RFID (incorporating RFID coding)

4NC Safety Contacts

1NO Auxiliary PNP Signal (Guard Open)

1NO Auxiliary PNP Signal (Guard Locked)

LED1 RED Solenoid Power On

LED2 GREEN Switch Locked

LED2 YELLOW Diagnostic Fault

# **FUNCTIONAL SPECIFICATIONS:**

Positive Break Contacts to EN60947-5-1 High Functional Safety to ISO13849-1 Mirror Polished (Ra10) Stainless Steel 316 Will fit on 73mm fixing centres

Connects to most Safety Relays to give up to PLe Cat.4 M23 Quick Connector version available for ease of installation 1 manual override points

LED diagnostics for Solenoid, Lock and faults

## **ACTUATOR**



For all IDEM switches the normally closed (NC) circuits are closed when the guard is closed actuator inserted.







# Solenoid Locking Door Interlock Safety Switch with Integral Unique RFID Coding featuring Guard Holding up to 2000N (200Kg) (F1Max)

IDEM's KLT-SS-RFID Series Guard Locking switches are tongue type safety interlock switches incorporating traditional mechanical anti-tamper tongue technology (featuring IDEM's patented cam system) but also incorporating uniquely coded RFID non contact coded sensor technology in one device.

They interlock and hold closed guard doors to protect operators from moving or hazardous machinery. They are suited to where a high anti-tamper technology is required to prevent accidental or deliberate attempts to by-pass the interlock

#### Both technologies must be satisfied to enable the machine to be started.

They have a mirror polished Stainless Steel 316 body design and have been developed with a maximum holding force of 2000N to keep medium to large guard doors closed until hazards have been removed.

IP69K enclosure protection is maintained by a double seal lid gasket design and metal fixings.

They have a low profile and fixing holes are on an industry standard 73mm centre to enable easy retrofitting to new or existing guards (or where extra anti-tamper is required).



Type: KLT-SS-RFID Mechanical and RFID Coding

Standards: ISO14119 EN60947-5-1 EN60204-1

ISO13849-1 EN62061 UL508

Safety Classification and Reliability Data:

Mechanical Reliability B10d 2.5 x 10<sup>6</sup> operations at 100mA load

ISO13849-1 Up to PLe depending upon system architecture FN62061 Up to SIL3 depending upon system architecture

Safety Data - Annual Usage 8 cycles per hour/24 hours per day/365 days

PFHd 3.44 x 10 Proof Test Interval (Life) 35 years

> 356 years 24V dc

KLT-SS-RFID Supply/Solenoid Voltage Solenoid Wattage 12W Thermal Current (Ith)

Rated Insulation/Withstand Voltages 600Vac/2500Vac Travel for Positive Opening 10mm

Maximum Approach/Withdrawal Speed

Holding Force F1Max 2000N Fzh 1538N Body Material Polished Stainless Steel 316 Head Material Polished Stainless Steel 316

Enclosure Protection IP69K Operating Temperature -25C +40C

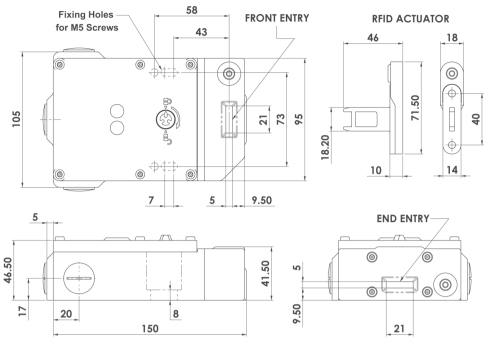
IEC 68-2-6 10-55Hz + 1Hz Excursion 0.35mm 1 octave/min Conduit Entry Various (See Sales Number)

Fixing 2 x M5

# Guard Locking Switch Stainless Steel Type: KLT-SS-RFID

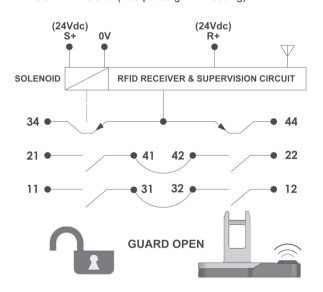
# **DIMENSIONS:**





# **SCHEMATIC CIRCUIT:**

## KLT-SS-RFID Version (incorporating RFID Coding)





Quick Connect (QC) M23 12 Way Male Plug Connector Length 24mm Pin View from Switch	KLT-SS-RFID Switch Circuit		
1	0V		
2	R+ 24V dc		
3	S+ 24V dc		
4 6	11/12		
7 8	21/22		
5	44		
9	34		
12	Earth		



FEMALE QC LEADS	LENGTH	SALES NUMBER	
M23 12 Way	5m (15ft)	140143	
M23 12 Way	10m (30ft)	140144	

SALES NUMBER		SUPPLY VOLTAGE/HEAD POSITION	M20	1/2" NPT	QC M23
KLT-SS-RFID Switch		24V dc	451201	451202	451203
Supplied complete		Actuator Entry Positions:			
with uniquely coded		Front Entry			
actuator		End Entry (Lower)			
Manual Release Key (order separately -		24V dc	451301	451302	451303
not supplied with switches)		Actuator Entry Positions: Rear Entry			
Sales Number: 140123	1	Front Entry (Upper)			