IDEM KLP-Z/KLM-Z/KL3-Z Tongue Interlock Safety Switches with Guard Locking and RFID Coding



Description

IDEM's KLP/KLM/KL3 Series of RFID Coded Safety Switches has been designed to fit into the leading edge of machine guard doors to provide robust guard locking while also providing 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.

These switches can be used in conjunction with delay timers to provide the solenoid energize signal only after a pre-determined amount of time has passed.

When used in combination with a dual channel safety relay or control device, Non-Contact Safety Switches can be used to provide protection up to Category 4 and PLe to ISO13849-1.

Features

- Highly effective anti-tamper RFID coding.
- Holding force of 3000N to keep guard doors closed until hazards have been removed
- Unique rotating head offers both front and end actuation.
- Diecast housing fitting with a robust 316 stainless steel head.
- Choice of standard or flexible actuators.
- For use as directed by ISO14119 and EN ISO12100

KLP/KLM/KL3 T	ongue	Interlock Saf	ety Switches	with Guard Lo	cking and R	FID Codin	g Selectio	n Guide
Part Number	Price	Body Material	Actuator Type*	Connection	Circuits	Head	Holding Force	To Unlock
KLP-Z-455002AZ	\$323.00	Polyester	Standard actuator	Two 0.5 in [12.7 mm] NPT cable entries	2 OSSD outputs	90° adjustable	2000N	24VDC
KLP-Z-455002HFZ	\$359.00	Polyester	Flexible actuator	Two 0.5 in [12.7 mm] NPT cable entries	2 OSSD outputs	90° adjustable	2000N	24VDC
KLP-Z-455003AZ	\$392.00	Polyester	Standard actuator	8-pin M12 quick-disconnect	2 OSSD outputs	90° adjustable	2000N	24VDC
KLP-Z-455003HFZ	\$427.00	Polyester	Flexible actuator	8-pin M12 quick-disconnect	2 OSSD outputs	90° adjustable	2000N	24VDC
KLM-Z-454002AZ	\$384.00	Die-cast aluminum	Standard actuator	Two 0.5 in [12.7 mm] NPT cable entries	2 OSSD outputs	90° adjustable	3000N	24VDC
KLM-Z-454002HFZ	\$419.00	Die-cast aluminum	Flexible actuator	Two 0.5 in [12.7 mm] NPT cable entries	2 OSSD outputs	90° adjustable	3000N	24VDC
KLM-Z-454003AZ	\$453.00	Die-cast aluminum	Standard actuator	8-pin M12 quick-disconnect	2 OSSD outputs	90° adjustable	3000N	24VDC
KLM-Z-454003HFZ	\$488.00	Die-cast aluminum	Flexible actuator	8-pin M12 quick-disconnect	2 OSSD outputs	90° adjustable	3000N	24VDC
KL3-SS-Z-456002AZ	\$505.00	316 stainless steel	Standard actuator	Two 0.5 in [12.7 mm] NPT cable entries	2 OSSD outputs	90° adjustable	3000N	24VDC
KL3-SS-Z-456002HFZ	\$540.00	316 stainless steel	Flexible actuator	Two 0.5 in [12.7 mm] NPT cable entries	2 OSSD outputs	90° adjustable	3000N	24VDC
KL3-SS-Z-456003AZ	\$574.00	316 stainless steel	Standard actuator	8-pin M12 quick-disconnect	2 OSSD outputs	90° adjustable	3000N	24VDC
KL3-SS-Z-456003HFZ	\$609.00	316 stainless steel	Flexible actuator	8-pin M12 quick-disconnect	2 OSSD outputs	90° adjustable	3000N	24VDC

^{*} All actuators feature uniquely coded RFID

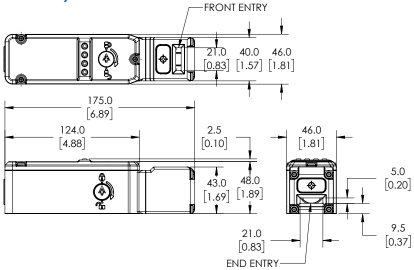
Female Quick Disconnect Lead				
Part Number	Number Price Description Exit Type/Cable Length		Exit Type/Cable Length	
<u>140101</u>	\$51.00	Female QD Lead	M12 Female 5m [16.4 ft], 8-pin	
140102	\$77.00	Female QD Lead	M12 Female 10m [32.8 ft], 8-pin	



IDEM KLP-Z/KLM-Z/KL3-Z Tongue Interlock Safety Switches with Guard Locking and RFID Coding

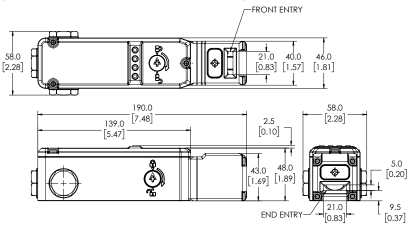
Dimensions (KLP Series)

mm [in]



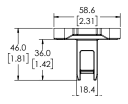
Dimensions (KLM Series and KL3 Series)

mm [in]



Key (AZ Standard Actuator)

mm [inch]



Key (HFZ Flexible Actuator)

40.0 [0.22] (2X) [0.43] (0.43] (0.43) [0.43] (0.43)

51.5 [2.03]

See our website www.AutomationDirect.com for complete engineering drawings.

mm [inch]

IDEM KLP-Z/KLM-Z/KL3-Z Tongue Interlock Safety Switches with Guard Locking and RFID Coding

LED Operation

	GUARD		
Guard Closed and Locked	Green (Steady)		
Guard Closed and Unlocked	Green (Flash)		
Code Incorrect	Red (Flash)		
Guard Open	Red		





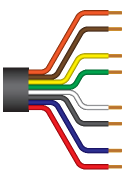
	INPUT
Safety Inputs On	Green (Steady)
Safety Input Missing	Green (Flash)
Safety Inputs Off	Off
Internal fault	Red (Steady)

	OUTPUT
Safety Outputs On	Green (Steady)
Safety Outputs Off	Off
External fault	Red (Flashing)
	COLENOID

	SOLENOID		
Solenoid Energised	Red		
Solenoid De-energised	Off		

Wiring

IDEM Quick Disconnect Leads Color Coding



Orange – Guard open signal out Brown – Unlock signal +24VDC in

Yellow – Safety input 2 (see note) Green – Safety output 2 (OSSD)

White – Safety output 1 (OSSD) Black – Safety input 1 (see note)

Blue – 0VDC Red – +24VDC Connection Colors



Pin View from Switch M12 Male

Coded Magnetic Switches Electrical Connections IDEM Quick Quick Disconnect Switch Circuit Disconnect Terminal Connector Leads Pin Out **Color Coding** R+ Supply +24 VDC 0V Supply 0VDC 3 Blue 7 Black 11 Safety Input 1 1 White 12 Safety Output 1 4 Yellow 21 Safety Input 2 Safety Output 2 6 Green 22 Guard open signal 8 44 Orange +24VDC out Guard unlocked N/A 34 signal +24VDC out Unlock signal Brown Apply +24VDC

NOTE: Safety outputs 1 and 2 are OSSD signals Safety inputs 1 and 2 are 24VDC if not in series or OSSD inputs if in series

Travel Charts

Actuator Insertion	15.0 mm	5.0 mm	0mm
11/12	Open		Closed
21/22	Open	Closed	
44	Guard open signal ON	Guard open signal OFF	
34	Guard unlocked signal (ON when solenoid energized)		

IDEM KLP-Z/KLM-Z/KL3-Z Tongue Interlock Safety Switches with Guard Locking and RFID

Solenoid Interlock Safety Switches Specifications					
	KLP-Z	KLM-Z	KL3-Z		
Safety Classification and Reliability Data					
Switching Reliability (B10d)	2.5M operations at 100mA load				
EN 954-1		Up to Category 4 with Safety Relay			
ISO 13849-1	Up t	o PLe depending upon system archited	cture		
EN 62061	Up to	o SIL3 depending upon system archite	cture		
Safety Data - Annual Usage	8 cy	cles per hour / 24 hours per day / 365 d	days		
MTTFd	771 years				
Agency Approvals	cULus E258676, CE				
	Electrical and General Specific	cations			
Rated Insulation Voltage	500VAC				
Contact Terminals	Plated Brass, Max conductor 1mm ² , 16AWG; 0.7 N•m [0.52 lb•ft] torque				
Solenoid Wattage	12W				
Solenoid Voltage	24VDC				
Max. Switching Current	Safety contacts 2.5A @24VDC, 6A @ 120VAC, 3A @ 240VDC (720VA Break); Auxiliary contacts max 230V@0.5A				
Maximum Approach/Withdrawal Speed	1000 mm/s [39.37 in/s]	600 mm/s [23.62 in/sec]	600 mm/s [23.62 in/sec]		
Enclosure Protection	IP67 (IP69K on all KL3-Z models)				
Operating Temperature	-25°C to +55°C [-13°F to +131°F]	-25°C to +55°C [-13°F to +131°F]	-25°C to +40°C [-13°F to +104°F]		
Vibration	IEC 68-2-6, 10-55 Hz + 1Hz				
Lid Screws/Torque	Stainless steel; T20 Torx; 1.5 N•m [1.11 lb•ft]	Stainless steel; T20 Torx; 1N•m [0.74 lb•ft]	Stainless steel; T20 Torx; 1.5 Nm [1.11 lb•ft]		
Recommended Mounting Screws/Torque	M5; 4N•m [2.95 lb•ft]				
Head Screws/Torque	Stainless steel, T20 Torx 1.5 N•m [1.11 lb•ft]	Stainless steel; T20 Torx; 1.5 N•m [1.11 lb•ft]	Stainless steel; T20 Torx; 1N•m [0.74 lb•ft]		

Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.