Key operated Safety Interlock Switches for Gate Monitoring

							,		-	
TYPICAL APPLICATIONS		FUNCTIONS	CONTACTS	APPROVALS		FEATURES	DIMENSIONS in mm/in			
Miniature safety key interlock switch	Door control for: Electronic assembly Packaging / wrapping Printing	Key operated guard for door interrupt	• Slow action . 1NC + 1NO . 2NC		©® C € EN 60947-5-1-3	UL BG	Compact design Side or top key entry Prewired or connectorized Through wiring option (dual connector) Positive opening Sealing IP 67, NEMA 1, 12, 13 Low energy contact version available	34/1.33 16/.63 16/.63 Mounting holes 22 mm / 0.86 in	GKM	GKM
Dual entry key operated safety interlock switch	Key operated switch for: Sliding guard doors and screens Protective covers or enclosures with hinge, or removable	Key operated guard for door interrupt	• Slow action . 1NC + 1NO (BBM) © . 2NC . 2NC + 2NO . 3NC + 1NO . 4NC • Snap action . 1NC + 1NO		EN 60947-5-1-3	UL BS	Harsh duty design Gide or top key entry 4 key styles Single and dual LED indicator versions Sealing IP 67 - NEMA 4 Operating temperature: -25 °C to 85 °C / -13 °F to 185 °F Galvanically isolated contacts Positive opening Low energy contact version available	Mounting EN 50041 42/1.65 31/1.22 42/1.65 135/ 135/ 137 0 0 Mounting holes 30 mm x 60 mm / 1.18 in x 2.36 in	GK	Š
Dual entry solenoid key operated safety interlock switch	Locking key operated switch for: machines where instant stop is not possible Presses Metal working Machine tool Automotive plant floor	Key operated door interlock with solenoid locking capability	• Slow action . 1NC + 1NO (BBM) @ . 2NC . 2NC + 2NO . 3NC + 1NO		⊕ ° C € EN 60947-5-1-3	UL BG	Harsh duty design Side or top key entry Separate contact blocks control key entry and solenoid status Solenoid power to lock or unlock key Sealing IP 68 - NEMA 6 Double LED indicator Large range of solenoid voltages available Positive opening Low energy contact version available	2x48.8/ 2x1.92	GKR/L	GKR/L

②BBM: Break before Make

© Honeywell International Inc. - June 2003

16

Safety Electromechanical Switches for Gate Monitoring

_					
TYPICAL A	FUNCTIONS	CONTACTS			
Hinge Mounted Safety Limit Switch	Dual direction access doors Access doors with space limitations Applications where tampering is a concern and internal mounting is desired	Hinge Mounted Electromechanical switch with positive opening	• Slow action . 1NC + 1NO (BBM) @ . 2NC . 2NC + 1NO . 4NC . 2NC + 2NO (BBM) @ . 3NC + 1NO (BBM) @ • Snap action . 1NC + 1NO		
Global Safety Switch	Door control for: Machines-tools Wood machinery Automatic assemblying machines	Electromechanical switch with positive opening	• Slow action . 1NC + 1NO (MBB) ② . 2NC . 2NC + 1NO (BBM) ① . 2NC + 2NO (BBM) ② . 3NC + 1NO (BBM) ② . 4NC • Snap action . 1NC + 1NO . 2NC + 2NO . 2NC + 2NO sequential		
Miniature Safety Electromechanical Switch	Door control for: Material handling equipment Packaging machinery Textile machinery Small construction machinery	Pre-wired switch with positive opening	Slow action . 1NC . 1NC + 1NO (BBM) . 1NC + 1NO (MBB)		

②BBM: Break before Make ②MBB: Make before Break

© Honeywell International Inc. - June 2003

APPROVALS	FEATURES	DIMENSIONS in mm/in	
EN 60947-5-1-3	 Choice of zinc die-cast or plastic housings IP 66 - NEMA 1, 4, 12, 13 Positive opening Operating temperature: -25 °C to +85 °C / -13 °F to 185 °F Low energy contact version available 	30.5 / 24.75 / 1.2 0.97 0.	GSS HINGE GSS HINGE
© UL C € BG EN 60947-5-1-3	 Different housing sizes Harsh duty design Modular Sealing IP 67 - NEMA 1, 4, 12, 13 Operating temperature: -25 °C to 85 °C / -13 °F to 185 °F Galvanic isolated contacts Sequential contacts Positive opening Low energy contact version available 	Mounting holes 30 mm x 60 mm / 1.18 in x 2.36 in	GSS
924CE 924CE only CE BG EN 60947-5-1-3 24CE only	 Compact design Miniature and pre-wired switch Stackable Sealing IP 66 or 67 Operating temperature: 0 °C to 70 °C / 32 °F to 158 °F Contact spacing: 3 mm / 0.11 in Positive opening 	40/1.57 16/0.63	24CE/924CE 24 CE/924 CE

© Honeywell International Inc. - June 2003

Cable Pull Safety Switch for Perimeter Emergency Stop

				_						
TYPICAL APPLICATIONS		FUNCTIONS	CONTACTS		APPROVALS		FEATURES	DIMENSIONS in mm/ in		
Cable Pull Safety Switch Single Head	Cable pull switch for: Conveyor systems in manufacturing plants and factories Conveyor systems with high vibration Conveyor systems that experience wide temperature swings Long conveyor systems where easy through wiring, or highly visible trip status is required Hose down conditions Packaging equipment Assembly lines	Cable actuated safety switch with positive opening Latches on pull and slack to meet EN 418	. 1NC / 1NO . 2NC / 2NO . 3NC / 1NO . 4NC Gold contacts available		⊕	Applied for	 Latches on both slackened cable and pull cable Tension indicator for easy adjustment Typical cable span of 76 m (250 ft) with a temp change of ±17° C (±30° F) if an endspring is used Large wiring cavity with straight through wiring Sealing IP 67 / NEMA 1, 4, 12, 13 Single high intensity LED available 	172,72/6.8	1CPS NeW	1CPS
Cable Pull Safety Switch Dual Head	Cable pull switch for: Long conveyor systems Conveyor systems with high vibration and wide temperature swings Long conveyor systems where easy through wiring, or highly visible trip status is required Hose down conditions are present	Cable actuated safety switch with positive opening Latches on pull and slack to meet EN 418	• Gold plated contact: . 2NC / 2NO . 3NC / 1NO . 4NC		€ EN 60947-5-5-5	UL BG	 Rugged, heavy duty metal body Tension indicator for easy adjustment Slackened/pulled cable detection Maximum cable length in a single direction is 76 m (250 ft) and 152 m (500 ft) in dual directions ±8 °C / 15 °F temperature tolerance Large wiring cavity with straight-through wiring Multi-cluster LED indicator available 	86,75 / 3,41	2CPS	2CPS
Explosion-Proof Cable Pull Safety Switch Single Head	Cable pull switch for: Conveyors in hazardous environments Grain handling Petro-Chemical Plants Process equipment Paint lines Power generating	Cable actuated safety switch with positive opening Latches on pull, use two CLSX switches to meet EN 418	. 1NC / 1NO . 2NC . 4NC		C E EN 60947-5-1-3	ŰL	Tension indicator for easy adjustment Broken/Slackened cable detection Snap action head Sealing IP 67 - NEMA 1, 3, 4, 7, 9, 13 60 m / 200 ft max. cable length	41.1/1.62	CLSX	CLSX

© Honeywell International Inc. - June 2003

20

21