Guard Locking Switches

Centurion



Description

The Centurion is a positive mode, thumbwheel operated machine guard locking interlock switch that locks the guard closed until the operator manually rotates the thumbwheel, retracting the shaft from the guard door. The action of retracting the shaft initiates two functions; it isolates the power to the machine while the guard is open and, due to the operating principle, gives up to 20 seconds delay before the guard can be opened.

Alternative styles with longer shafts can increase the time delay by as much as 50%. The Centurion is ideal for use on simple machines with short, constant run down times. It is important that correct installation and operation of the unit are followed to ensure that the retractable shaft cannot be extended when the guard is open. For machines with long or variable run down times or where frequent access is required, solenoid locking switches such as the TLS-GD2 and Atlas 5 should be considered.

The Centurion has 2 safety (N.C.) contacts, 1 auxiliary (N.O.) contact and 1 conduit entry (either M20 or quick disconnect).

EX and Pneumatic styles of the Centurion are also available; see the **Explosion Proof** section on page 16-1 for more information.

Note: Additional safety measures (i.e., a shroud) should be used to ensure the thumbwheel can only be accessed by fingertips.

Features

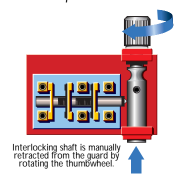
- · Manually operated time delay, allows for machine run down
- Simple operation & installation
- Robust die cast housing, ideal for heavy duty applications
- Contacts, 2 N.C. & 1 N.O. (sealed to IP66)

Specifications

	1		
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, IEC/EN60947-5-1, ANSI B11.19, AS4024.1		
Category	Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems		
Approvals	CE marked for all applicable directives, cULus, BG, and SUVA		
Safety Contact	2 N.C. direct opening action		
Designation/Utilization Cat. AC (Ue) (Ie) DC	AC15 500V 250V 100V 1A 2A 5A 250V 0.5A 24V 2A		
Max Switched Current/Volt/ Load	500V/500VA		
Thermal Current (Ith)	10A		
Min Current	5V 5mA		
Safety Contact Gap	>2mm (0.078in)		
Rtd. Insulation Voltage	(Ui) 500V		
Rtd. Impulse withstand Volt	(Uimp) 2500V		
Auxiliary Contacts	1 N.C.		
Shaft Movement to Achieve Contact Operation	2mm (0.078in)		
Case Material	Heavy duty die cast alloy		
Locking shaft	Stainless Steel		
Protection	IP66		
Conduit Entry	1 x M20 or quick disconnect		
Operating Temperature	-25°C to +80°C (-10°F to +176°F)		
Mounting	2 x M4		
Mechanical Life	1,000,000 operations		
Electrical Life	1,000,000 operations		
Weight	500g (1.20lbs)		
Colour	Red		

Note: The safety contacts of the Guardmaster switches are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

Centurion Thumbwheel Operation



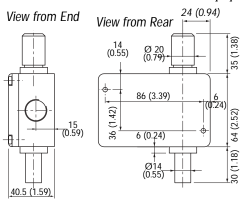


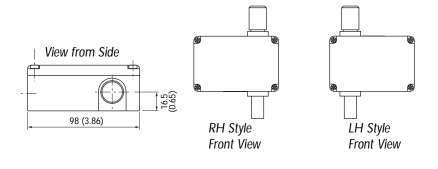
Product Selection

				Catalogue Number	
Safety Contacts	Auxiliary Contacts	BBM/MBB	Туре	M20 Conduit	Quick Disconnect
2 N.C.	1 N.O.	ВВМ	Right Hand	440K-B04025	440K-B04046
			Left Hand	440K-B04026	440K-B04047
			Right Hand Extended Bolt	440K-B04039	440K-B04048
			Left Hand Extended Bolt	440K-B04040	440K-B04049
		Recommended mating cable, 2m (6.5ft). See page 15-10 for details and additional lengths.			889D-F8AB-2

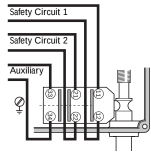
Approximate Dimensions—mm (inches)

Dimensions are not intended to be used for installation purposes.





Typical Wiring Diagrams



		2 N.C. + 1 N.O.		Contact Action	
Connector Pinout		Terminal	Contact	☐ Contact Open	■ Contact Closed
(2 8 6)	1	11	N.C.	Actuator withdrawal distance from full insertion 2 N.C. + 1 N.O. (BBM)	
	7	12			
	6	21	N.C.		
	5	22		24.5	2 0mi
0 0	4	33	N.O.	11/12 21/22 33/34	
	3	34			
	8	Gro	ound		

3-41