## Customer Feedback

## Features

Positive opening safety contacts Multiple contact configurations Rotating head allows actuator engagement from five orientations Double insulation per IEC 609475-1 Choice of two standard actuators Small size Global approvals (cULus, CE, CCC)

## **Potential Applications**

Plastic molding equipment Packaging machinery Semiconductor manufacturing equipment Woodworking machinery Metal converting equipment Printing/paper finishing equipment

Contact

Configurations

Part number s

Use (\*) to exp

Specificat

## Description

The GKE Series safety key-operated switch provides superior reliability for safety hard guarding applications in a compact, costeffective package. The GKE conforms to IEC 609475-1 and carries the cULus, CE, and CCC approvals.

Supporting Documentation

Mounting Dimensions
Accessories Drawing
Installation Instructions
Engineering Drawing

Product Specifications	
Product Type	Key Operated Safety Interlock Switch
Actuator	Key
Switch Type	1NC/1NO Direct Opening, Slow Action, Break - Before - Make (B.B.M.)
Contact Material	Silver
Termination Type	1/2 NPT
Ampere Rating	100 mA to 10 A (Thermal)
Voltage	600 Vac and 250 Vdc Maximum
Housing Material	Plastic
Housing Type	EN50047
Series Name	GKE
Shock	50 g per IEC 68 -2-27
Vibration	10 g per IEC 68 -2-6
Sealing	IP66, NEMA 1, 12, 13
Approvals	cULus, CE, CCC
CSA File #	E37138
UL File #	E37138, E157416
Agency Approvals and Standards	IEC 947 - 5 - 1, EN60947 - 5 - 1
Mechanical Life	1 Million
Operating Temperature Range	- 25 °C to 85 °C [ -13 °F to 185 °F]
Availability	Global
UNSPSC Code	302119
UNSPSC Commodity	302119 Switches and controls and relays
Note 1	Low Voltage Directive 73/23/EEC, as amended by directive 93/68/EEC. Machinery Directive 98/37/EEC only as the directives relate to the components being used in a safety function.