## SI－HGZ63FQDRR <br> Safety Technology－Hinge Safety Switch



## Features

Door hinge switch
Fulfills IEC 60947－5－1
$\square$ Safety interlock switch integrated in a very robust PBT housing
Switchpoint is repositionable
Tamper－proof
Switchpoint is adjustable from $0^{\circ}$ to $270^{\circ}$ degrees
Switch can be turned and operated from the opposite side
Zinc die－cast hinge supports a load of 1200 N（120 kg）
Right hinge
Angled connector
2 safety outputs，NC
1 auxiliary contact，NO
－SIL 3 （IEC 61508）
PL e（ISO 13849－1）

## Functional principle

Use the SI－HG（Z）－63 series to monitor the position of a safety guard such as opening or removing．
A safety guard may be a gate，door，ceiling， panel，barrier or other physical means which separates a person from a hazard． Safety interlock switches give a signal to the machine control to prevent a dangerous situation or to stop when the guard is not in the correct position．
These safety interlock switches are designed for non－locking safe guards，unless another guard is provided．

