

# 2 Circuits detection switch

Failure detection type

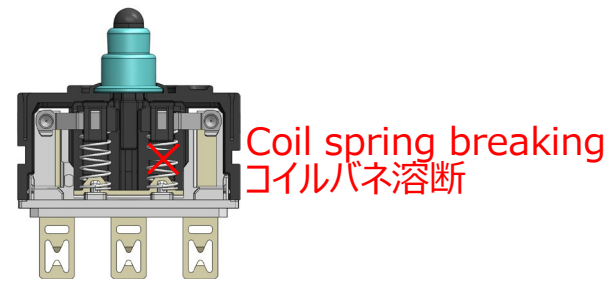
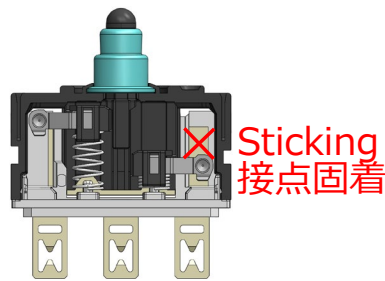
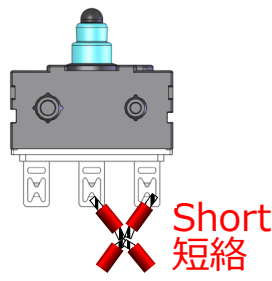
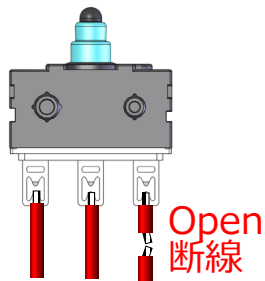
# 2回路検知スイッチ

故障検知型

## ■ Value 提供価値

Any failures can be detected, and it contributes to reliability.

全電氣的故障検知により制御回路の信頼性向上に貢献



## ■ Unique technologies 独自技術

Panasonic Only

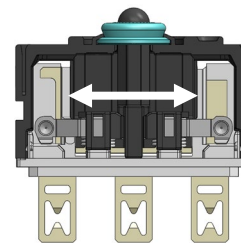
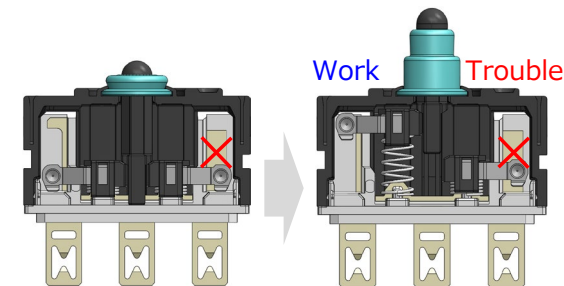
- Each sliding contact can move up and down independently. Even if sticking or coil spring breaking happens on one side, another sliding contact can work.

片方の可動接点に異物固着やバネの溶断が発生しても、もう一方の可動接点は動作可能です (2回路独立動作構造)

- Reverse design contact pattern each left and right. It makes possible to detect any failures.

左右逆 接点パターン (1a/1b接点の組み合わせ)

これにより全電氣的故障を検知可能にします



Applications 用途

- Food / Tail gate
- Side door / Slide door
- Flash handle
- Shift / Parking
- Lid of battery etc.