

INTRODUCING

ALCOSWITCH HCP SERIES HIGH CURRENT SNAP ACTION SWITCHES

HIGH CURRENT SNAP ACTION SWITCHES

- Robust contacts and internal design allowing higher current carrying capability

TE Connectivity HCP series of high current snap action switches offer flexibility through various combinations of lever styles in a higher current rated switch. The new current rating options include 10, 16, 20 and 26 amp versions.

These switches are designed to convert a mechanical action in an electrical one. This makes them very suitable for applications such as home appliances and factory automation as well as other domestic and industrial uses.

TE's snap action switches are designed to industry standard sizes, making them extremely suitable for use in existing designs. They are available with various contact styles to aid flexibility.

KEY FEATURE

- Robust contacts and internal design allowing higher current carrying capability
- Industry standard mounting holes for retrofit in existing switches
- Multiple actuator styles for design / application flexibility

APPLICATIONS

- Industry common size
- Home appliances
- White goods
- Automation and process control
- Security
- Electronic equipment



APPROVALS

HCP-10

- UL, cUL: 10RA 125/250VAC, μ T85 5E4
- ENEC: 10(4)A 125/250VAC, μ 40T125 1E4

HCP-16

- UL, cUL: 16RA 125/250VAC, μ T85 5E4
- ENEC: 16(4)A 125/250VAC, μ 40T125 1E4

HCP-20H

- UL, cUL: 20RA 125/250VAC, μ T85 2E4
- ENEC: 20(4)A 125/250VAC, μ 40T125 1E4

HCP-26Q

- ENEC: 26A 125/250VAC, μ T85 1E4

LEARN MORE

- [ALCOSWITCH HCP Series product page](#)
- [ALCOSWITCH HCP Series datasheet](#)
- [ALCOSWITCH HCP Series partlist](#)
- [ALCOSWITCH HCP Series images](#)