



NH40S Changeover Switch

1. General

1.1 Application

Mainly used in the distributing and motor circuit which has high short-circuit current, and acted as main switch or master switch infrequently operated by hand, it is particularly suitable in the relative high class with drawable low voltage complete equipment. They provide safety isolation and protection against overcurrent for any low voltage electrical circuit.

- 1.2 Standard: IEC/EN 60947-3.
- 1.3 General characteristic
 Full-enclosed structure
 Unique rolling insert type contact system.

2. Type designation

2.1 Ordering information

NH40 - □/ □ C S □ □

With "F": terminal protection type (only for 125~250A)

Without "F": without terminal protection

With "W" : the handle is operated outside

the cabinet

Without "W" : the handle is operated inside

the cabinet

S: Changeover switch

C: lateral operation Blank: front operation

3 represents three poles: 31 represents three poles with auxiliary, one open and one closed

32 represents three poles with auxiliary, two open and two closed

4 represents four poles: 41 represents four poles with auxiliary, one open and one closed

42 represents four poles with auxiliary, two open and two closed

Conventional thermal current

Series No.

