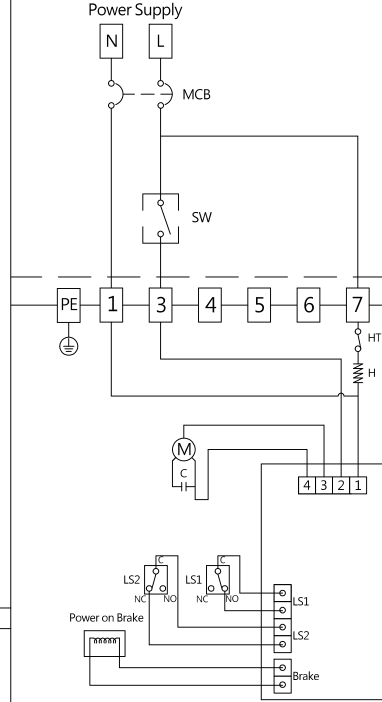


(1). The input power "N" needs to be connected to terminal 1.

The input power "L" needs to be connected to terminal 3 via a switch (SW).

The drive runs when the switch (SW) is turned ON. The spring returns when the switch (SW) is turned OFF. When the heater is selected, the input power "L" needs to be connected to terminal 7.

(2). The terminal block "A B C D E F" needs to use resistive load and should not exceed 5A at 250VAC.





For customer connecting reference

В

LS3

Fully Open

Fully Closed

Ε

LS4

A to C

D to F

LS3, 4 -- Limit Switch (Option).

H -- Heater (Option).

HT -- Heater Thermostat (Option).

Wiring Diagram NO: 02-001-18-02-01-32-3-041

Rev 1.0 Signature Date

Designed

Drawn Ming Hung 2021/01/12

Checked Ming Hung 2021/01/12

Approved

S1300 \ S2000 \ S2600 \ S3600 Power Supply: 220~240VAC 1-Phase ON/OFF Control 2020 type 30% or 50% Duty Cycle



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