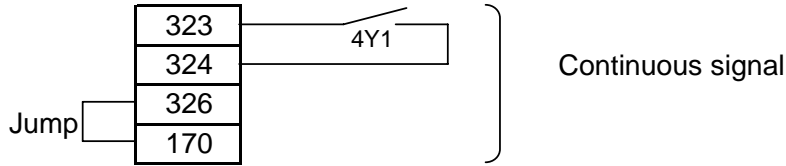


Chiller can be operate by following signals;

- 1) Non-voltage Normal open contact for start & stop (DC24V 10mA)

Wiring the terminal 324 and 323, connect 170 and 326.

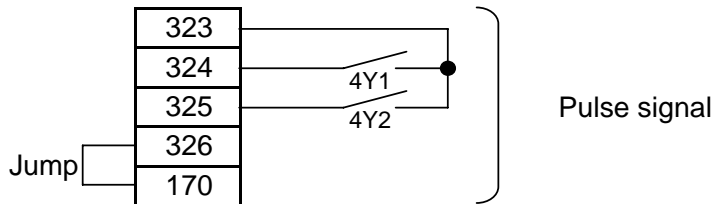


- 2) Non-voltage Normal open contact for start (DC24V 10mA)

Wiring the terminal 324 and 323, connect 170 and 326.

Non-voltage Normal open contact for stop (DC24V 10mA)

Wiring the terminal 325 and 323.

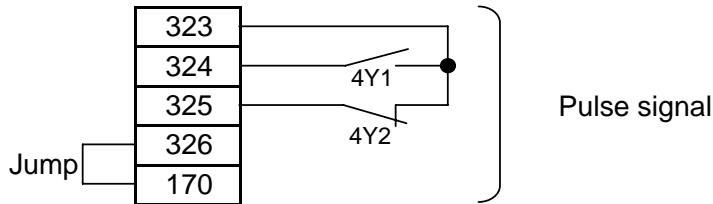


- 3) Non-voltage Normal open contact for start (DC24V 10mA)

Wiring the terminal 324 and 323, connect 170 and 326.

Non-voltage Normal close contact for stop (DC24V 10mA)

Wiring the terminal 325 and 323.



- 4) Continuous signal of DC/AC 24V for start & stop. (Initial setting at factory)

Wiring the terminal 324 and 326. (Those terminals are non-polarity)

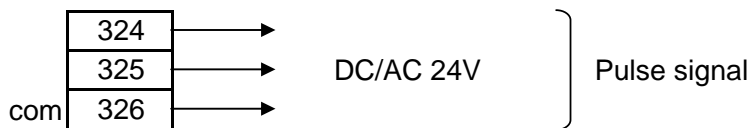


- 5) Pulse signal of DC/AC 24V for start.

Wiring the terminal 324 and 326. (Those terminals are non-polarity)

Pulse signal of DC/AC 24V for stop.

Wiring the terminal 325 and 326. (Those terminals are non-polarity)



Carrier
SANYO

**Remote signal
connection**

Model

All model

Drawing code

CM-032-002-00-1