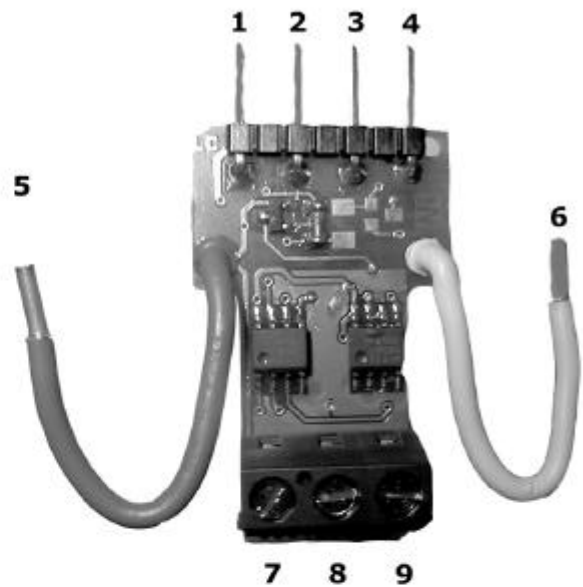


# MITOS-DIC

## Connection

- 1 - PP Terminal
- 2 - VIA Terminal
- 3 - VIB Terminal
- 4 - CC Terminal
- 5 - P24 Terminal
- 6 - R Terminal
- 7 - P24 Output
- 8 - VIA Input
- 9 - VIB Input (-10V +10V)



**P.S:** Connect the positive analogue signal to nr.9 terminal (VIB), and the negative analogue signal to CC Inverter terminal.

**The start signal must be connect to F Inverter terminal**



## S11 Parameters

- |             |  |
|-------------|--|
| $CNDd = 0$  | Command mode selection = Terminal board                  |
| $FNDd = 2$  | Frequency setting mode selection = VIB                   |
| $F105 = 0$  | Priority selection = Reverse                             |
| $F110 = 0$  | Always-active fuction selection = No fuction is assigned |
| $F111 = 56$ | Input terminal selection 1 = F + ST                      |