



Power Supply Box

MYCOMBI

MYCOMBI

MKP3100

Features

1. Setting can be configured easily by using digitally indicated Input.
2. Built-in DC24V Power Unit.
3. 0~100% can be displayed and set by using the capacity value.
4. Built-in Simulated Signal System enables operation verification.

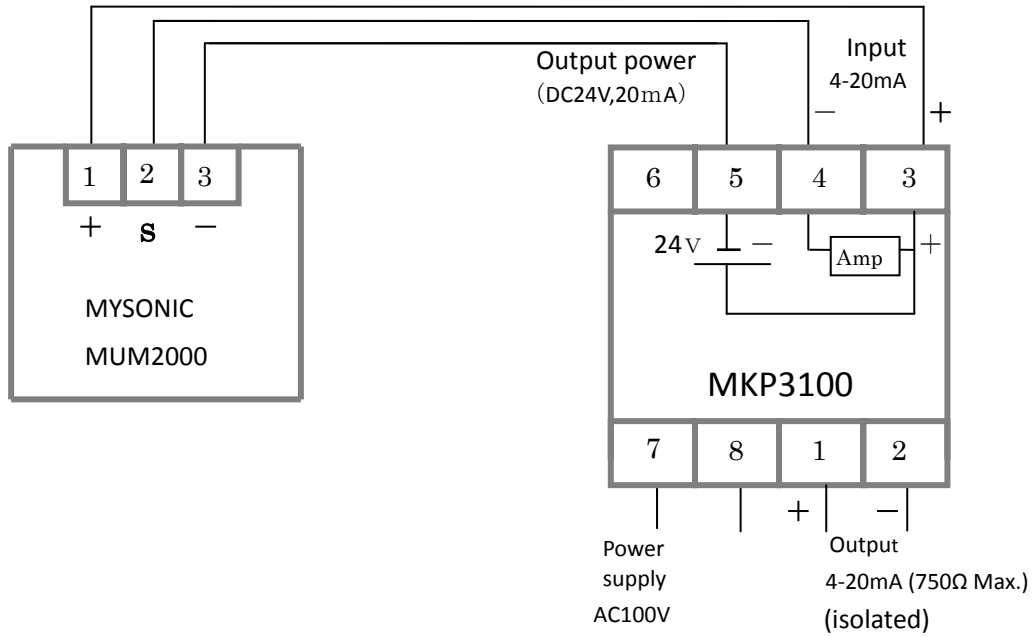
MKP3100 Series Model/Code

Spec. code			Remarks
M K P 3			
Power supply	1		DC24V, 40mA
Contacts configuration	0		Max. 5 independent contacts
	*	1	1 pump control + 4 independent contacts
Output (number of alarms)	0		4-20mA (750Ω isolated)
	5		5 alarm contacts (common)
Power supply		No entry	AC100V
	*	-2	AC200V
	*	-5	DC24V

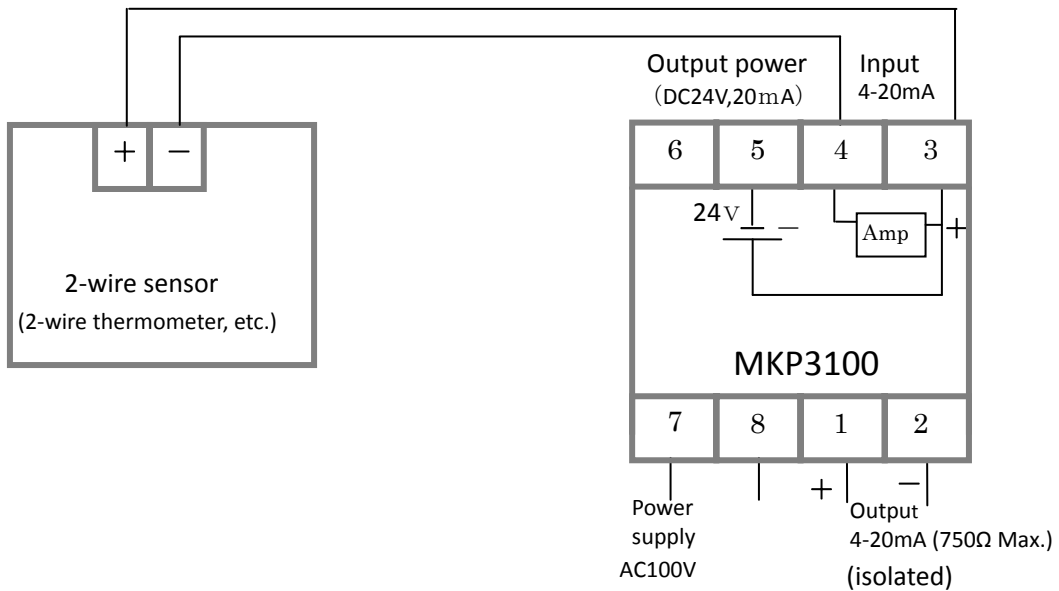
MKP3100

Model No.	MKP3100
Function	Power Supply Box
Model No.	MKP3100
Input	4~20mA
Analog input	4-20mA (load resistance 750Ω max.) isolated
Output power	DC24V±10%, up to 20mA
Terminal block	8P
Protective structure	IP30
Operating temperature	-20°C~ +60°C
Weight	Approx. 3.0g
Power supply voltage	AC100V. ±10% 50/60Hz (200V also available)
Power consumption	Approx. 3.0VA

① Connecting to Mysonic MUM2500 (2100)



② Connecting to 2-wire



③ Sing to Independent Converter (DC Power Unit not required)

