

KR80 • 81 Power units

OUTLINE

Power units models KR80 and KR81 are applied to various types of transmitters regarding pressure, differential pressure and temperature as a power source of 24 V DC.

FEATURES

KR80 ••••• This power unit is appropriate for the case where a number of transmitters are connected.

As an example, thirty pieces of 2-wire, 4 mA to 20 mA transmitters can be connected. Additionally, the high stability of output voltage is assured.

KR81 ••••• This power unit is a small-capacity, lowpriced power source. Especially, for largescale instrument installation, economical system can be organized.

 In order that power source performance may be efficiently demonstrated and its life may be extended, it is recommended that the current of the load be two thirds of the output current or smaller.

SPECIFICATION

Operating condition:

Under the normal condition, where there is no inflammable gas or liquid which cause the ignition or explosion.

Mounting:

Surface mounting, Floor installation

Input:

100V AC $\pm 10\%,\,110V$ AC $\pm 10\%,\,200V$ AC $\pm 10\%,\,$

220V AC ±10%

Output:

KR80 24V DC 1A

KR81 24V DC 0.2A

Ripple:

20mV P-P

Withstand voltage:

1500VAC 1 minute

Insulation resistance: (Between input and output)

KR80 500V DC $30M\Omega$ over KR81 500V DC $100M\Omega$ over

Power consumption:

KR80 Half load 25W

Full load 44W

KR81 Half load 6.4W

Full load 11.8W

Operating temperature:

0 ~ 60℃

Storage temperature:

-20 ~ 70℃

Accuracy:

KR80 ±1%

KR81 ±5%

Finishing:

KR80 Black

KR81 Gray

Weight:

KR80 Approx. 2.3kg

KR81 Approx. 1kg

WIRING

Applied cable and cords:

AC line side JIS C 3322 Equivalent or superior

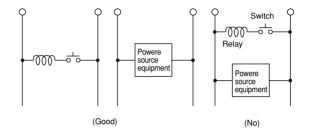
However, when noise, etc. are

worried, the application of shield wires for

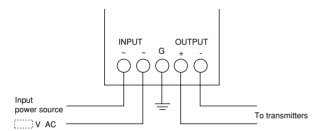
instruments is recommended.

Input line:

AC input should be separately installed from the other



Wiring diagram:

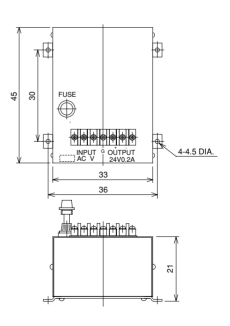


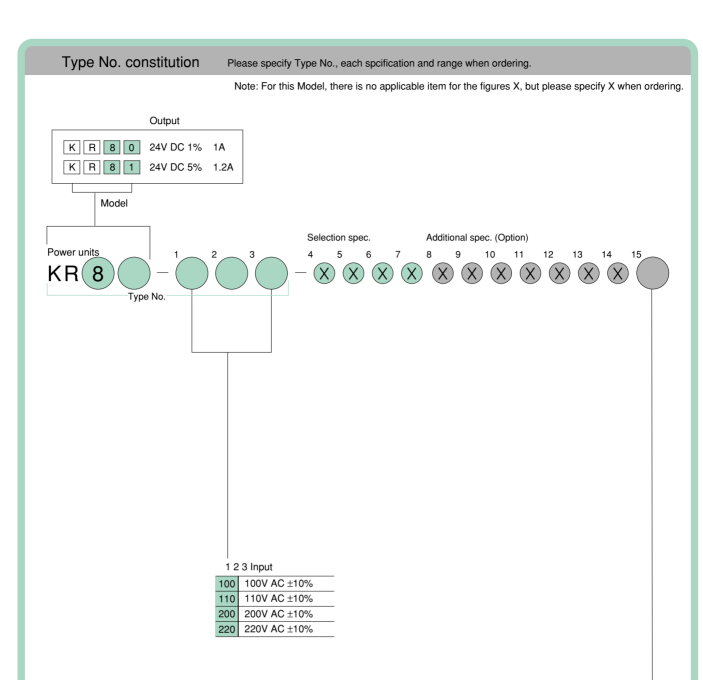
DIMENSIONS

KR80

51

KR81





15 Document

0	Nil
1	Please specify your requirement Drawing one sheet, Instruction manual, Inspection procedure, Mill sheet, Test report