

HOW TO ORDER BY PART NUMBER :

JVR 07 N 241 K 6 5 Y AW

Joyin ZnO Varistor
久尹氧化鋅壓敏電阻

Element Size (disc dia.)
瓷片直徑別

05 : ϕ 5mm
07 : ϕ 7mm
10 : ϕ 10mm
14 : ϕ 14mm
20 : ϕ 20mm

Series 系列別

N : N series N 系列
S : S series (high surge) S 系列(高突波電流)
U : U series (ultra surge) U 系列(超高突波電流)

Varistor Voltage
壓敏電壓值

The first two digits are the significant of voltage, the third digit signifies the multiplier, for example:
前二位數字代表電壓基數
第三位數代表指數
如：
080 : 8V
180 : 18V
181 : 180V
112 : 1100V

Varistor Voltage Tolerance
壓敏電壓容許差

K : \pm 10%
L : \pm 15%
M : \pm 20%
P : \pm 25%

Lead Diameter
線徑別

6 : 0.6 ± 0.05 mm
8 : 0.8 ± 0.05 mm
1 : 1.0 ± 0.05 mm

Lead Length / Packing Method
腳長 / 包裝方式

50 : 5 ± 0.5 mm (bulk) for shearing lead
U4 : 24mm min. (bulk) for kink lead
U5 : 25mm min. (bulk) for straight lead
AW : Ammo (Ho:16mm) for kink lead
AY : Ammo (Ho:20mm) for straight lead
RW : Reel (Ho:16mm) for kink lead
RY : Reel (Ho:20mm) for straight lead

* Special lead length / packing methods are available upon request

Lead Style
腳型

Y : Y-TYPE(vertical kink)
P : P-TYPE(straight lead)

* Special lead styles are available upon request

Lead Spacing
線距別

5 : 5.0mm
7 : 7.5mm
1 : 10 mm