

SYNTON-TECH CORPORATION VARIABLE WIRE WOUND POWER RESISTORS

File No.:	FVR-02					
Version:	A					
Page:	1/4					
Date:	2021.01.01					

1. FVR RESISTOR SERIES

It consists of a Shaped ceramic form wound with copper or chromium-alloy wire as a resistance element. Except for the slide contact surface, the entire component is coated with a high-temperature, non-flammable resin. After cooling and drying, insulation is applied through a high-temperature process. Then, a centered rotating adjuster component is installed, which slides along the resistance element and varies the resistance to the desired value. The scope of the application includes educational modeling, load simulations, industrial machinery RPM adjustment, voltage and current adjustment, instruments, and automated control installations. For custom specifications, please contact us to discuss the details.

APPROVED	CHECKED	DESIGNED REMARK		DOCUMENT NO.		
Carol	May	Chen		0201010127		



SYNTON-TECH CORPORATION

VARIABLE WIRE WOUND POWER RESISTORS

File No.:	FVR-02					
Version:	A					
Page:	2/4					
Date:	2021.01.01					

2. EXPLANATIONS OF ORDERING CODE

Example: DESCRIPTION: FVR 100W 10% 100Ω

SYNTON CODE: FVR 100W K 101

Product

VARIABLE WIRE WOUND POWER RESISTORS

FVR TYPE

Power

25W 50W 100W

(Please see detail of

Figure1&2)

Tolerance

K: ±10%

Resistance

Value

3 Digits:

1R0 : 1Ω 100 : 10Ω

 $101:100\Omega$

102:1K



SYNTON-TECH CORPORATION VARIABLE WIRE WOUND POWER RESISTORS

File No.:	FVR-02
Version:	A
Page:	3/4
Date:	2021.01.01

3. FEATURE

- Smoke is emitted during the initial conductance of electricity by the resistor, but this is normal and the component is safe to use.
- Resistor coating complies with the U.S. UL-94 non-flammability test, Class V-O, a continuous combustion period of zero seconds.
- Convenient installation, durable, and has good heat Dissipation characteristics.
- Has good heat resistance and large electric power load Capability.
- Low temperature coefficient and resistance variance Is directly proportional.
- Insulation resistance :100M Ω .
- Voltage resistance: more than 1,500VAC/minute.
- Application temperature :less than 280° C
- Resistance tolerance of $\pm 10\%$.



SYNTON-TECH CORPORATION

VARIABLE WIRE WOUND POWER RESISTORS

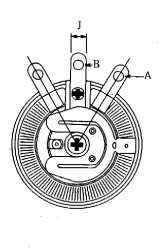
File No.:	FVR-02
Version:	A
Page:	4/4
Date:	2021.01.01

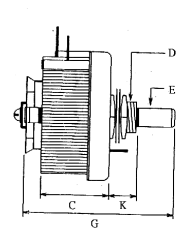
4. DIMENSIONS

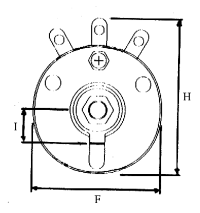
FVR-25W

FVR-50W

FVR-100W







	DIMENSIONS(mm)											
WATTS	A	В	C	D	E	F	G	Н	I	J	K	RESISRANCE RANGE(Ω)
25W	2.5	3.2	22	3/8"	6X12	42	50	50	11	5	10	5Ω~2.2ΚΩ
50W	4.2	4.2	27	3/8"	6X10	64	52	70	11	8	15	7Ω~3.5ΚΩ
100W	4.2	4.2	42	3/8"	6X15	85	72	97	11	8	15	10Ω~5ΚΩ

Figure1