

KR	KR	KS	KT	I/O Module
VR-AC	VR-AC	DC-AC DC-AC DC-DC	DC-AC DC-AC DC-DC	1, 2, 4, 8 Port
KR2010AX KR2015AX KR2025AX KR2040AX KR2050AX KR2075AX KR2090AX	KR4025AX KR4040AX KR4050AX KR4075AX KR4090AX	KS2002A KS4002A KS0602D	KT20C08A KT20R08A KT20C12A KT20R12A KT20C16A KT20R16A KT1008D	I/O-1-KB20C04A I/O-1-KF0604D I/O-2-KB20C04A I/O-2-KF0604D I/O-4-KB20C04A I/O-4-KF0604D I/O-8-KB20C04A I/O-8-KF0604D
VR 0 ~ 500 K Ω	VR 0 ~ 1 M Ω	3~32VDC	3~32VDC	3~32VDC
—	—	MAX 1.0VDC	MAX 1.0VDC	MAX 1.0VDC
1.5 Kohm	1.5 Kohm	1.5 Kohm	1.5 Kohm	1.5 Kohm
10A, 15A, 25A, 40A, 50A, 75A, 90A	25A, 40A, 50A, 75A, 90A	2A	2A	2A
24~280VAC	48~480VAC	24~280VAC	48~480VAC	3~60 VDC
600VAC peak	1200VAC peak	600VAC peak	1200VAC peak	80VDC
Less 3mA	Less 5 mA	Less 3 mA	Less 5 mA	Less 1 mA
100A, 150A, 250A, 400A, 500A, 750A, 900A	250A, 400A, 500A, 750A, 900A	20A	20A	20A
500V/ μ SEC	1000V/ μ SEC	200V/ μ SEC	1000V/ μ SEC	200V/ μ SEC
10 ⁹ ohm	10 ⁹ ohm	10 ⁹ ohm	10 ⁹ ohm	10 ⁹ ohm
—	—	2500VAC rms	2500VAC rms	2500VAC rms
4000VAC rms	4000VAC rms	—	—	—
Less 2m SEC	Less 2m SEC	Less 2m SEC	Less 2m SEC	Less 2m SEC
Less 1/2 AC cycle	Less 1/2 AC cycle	Less 1/2 AC cycle	Less 2m SEC	Less 1/2 AC cycle
47~70Hz	47~70Hz	47~70Hz	47~70Hz	47~70Hz
-20 ~ 80°C	-20° ~ 80°C	-20°~80°C	-20°~80°C	-20° ~ 80° C
N/A	N/A	Zero Cross	N/A	Zero Cross Random Turn N/A
100g	100g	6g	6g	12g
				12g
				1port:25g 2port:62.5g 4port:107.5g 8port:186.5g

I/O Module

Model	Dimension (LxWxH)mm
IO-1 port	14x87x51
IO-2 port	34x87x51
IO-4 port	64x87x51
IO-8 port	124x87x51

