

# FUSE

## Cylindrical Fuse

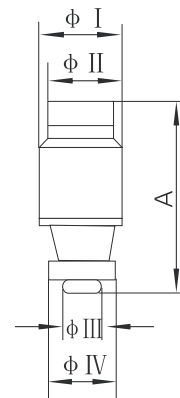
Model No	Description	Rated Voltage (V)	Rated current (A)	D×L
JG - CF-028	Cylindrical Fuse - 10x38	380/500	0.5~30	Φ10.3×38
JG - CF039	Cylindrical Fuse - 14x51 with indicator	380/500	0.5~63	Φ14.3×51
JG-CF040	Cylindrical Fuse - 14x51	380/500	0.5~63	Φ14.3×51
JG-CF042	Cylindrical Fuse - 22X58	380/500	10~125	Φ22.2×58



## Bottle Fuse

Model No	Description	Rated Voltage (V)	Rated current (A)
JG - RO21	Bottle Fuse 2A - 25A	500	2~25
JG - RO22	Bottle Fuse 35A - 63A	500	35~63

Model	A	φ I	φ II	φ III
RO21-2, 4, 6A	50	21	14	6
RO21-8, 10A	50	21	13	8
RO21-16A	50	21	13	10
RO21-20A	50	21	13	12
RO21-25A	50	21	13	14
RO22-35, 40A	50	26	20	16
RO22-50A	50	26	20	18
RO22-63A	50	26	20	20



# FUSE

## Cylindrical Fuse Base

Model No	Description	Applicable Fuse Link	Rated Insulation Voltage (V)	Rated Current (A)
JG - RT18-32(1)	10x38 Fuse Base 1 Pole	Φ10.3×38	500	32
JG - RT18-32(3)	10x38 Fuse Base 3 Pole	Φ10.3×38	500	32
JG - RT18-63(1)	14x51 Fuse Base 1 Pole	Φ14.3×51	500	63
JG - RT18-63(3)	14x51 Fuse Base 3 Pole	Φ14.3×51	500	63



## HRC Fuse

Type	Rated Voltage (V)	Rated Current (A)	Dimension(mm)					
			A	B	D	E	H	C
JG - NT00C	AC500/690,DC250	4 to 100A	78	49	21	6	52.5	15
JG - NT00	AC500/690,DC250	4 to 160A	78	49	30	6	55.5	15
JG - NT01	AC500/690,DC250	80 to 250A	135	68	48	6	60	20
JG - NT02	AC500/690,DC250	125 to 400A	150	68	58	6	70	25
JG - NT03	AC500/690,DC250	315 to 630A	150	68	67	6	82	32

