

10KA/10A 20KA/20A
Φ8×6mm

Type(have no lead wire)Φ8×6mm	86-2R-75	86-2R-90	86-2R-150	86-2R-230	86-2R-350	86-2R-420	86-2R-500	86-2R-600	86-2R-800
Type(have lead wire)Φ8×6mm	86-2R-75L	86-2R-90L	86-2R-150L	86-2R-230L	86-2R-350L	86-2R-420L	86-2R-500L	86-2R-600L	86-2R-800L
Nominal D.C Spark-over voltage 100V/s(v)	75	90	150	230	350	420	500	600	800
Tolerance of VS (V)%	±20	±20	±20	±20	±20	±20	±20	±20	±20
Impulse spark-over voltage 1KV/μs(V)	≤650	≤650	≤700	≤750	≤900	≤1000	≤1100	≤1300	≤1500
Impulse discharge current 8/20μs(KA) 10times	10-20	10-20	10-20	10-20	10-20	10-20	10-20	10-20	10-20
Impulse discharge current 10/1000μs(A/times)	100	100/300	200/300	200/300	200/300	200/300	200/300	200/300	200/300
Alternating discharge current 50HZ 10times(A)	20	20	20	20	20	20	20	20	20
Insulation resistance (Ω)	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹
Capacitance (PF)	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5
Holdover voltage	52	52	80	135	135	135	135	135	135

5K/10A 10KA/10A
Φ5.5×6mm

Type(have no lead wire)Φ5.5×6mm	56-2R-75	56-2R-90	56-2R-150	56-2R-230	56-2R-350	56-2R-420	56-2R-500
Type(have lead wire)Φ5.5×6mm	56-2R-75L	56-2R-90L	56-2R-150L	56-2R-230L	56-2R-350L	56-2R-420L	56-2R-500L
Nominal D.C Spark-over voltage 100V/s(v)	75	90	150	230	350	420	500
Tolerance of VS (V)%	±20	±20	±20	±20	±20	±20	±20
Impulse spark-over voltage 1KV/μs(V)	≤650	≤650	≤700	≤750	≤900	≤1000	≤1200
Impulse discharge current 8/20μs(KA) 10times	5-10	5-10	5-10	5-10	5-10	5-10	5-10
Impulse discharge current 10/1000μs(A/times)	100/300	100/300	100/300	100/300	100/300	100/300	100/300
Alternating discharge current 50HZ 10times(A)	10	10	10	10	10	10	10
Insulation resistance (Ω)	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹	>10 ⁹
Capacitance (PF)	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5
Holdover voltage	52	52	80	135	135	135	135