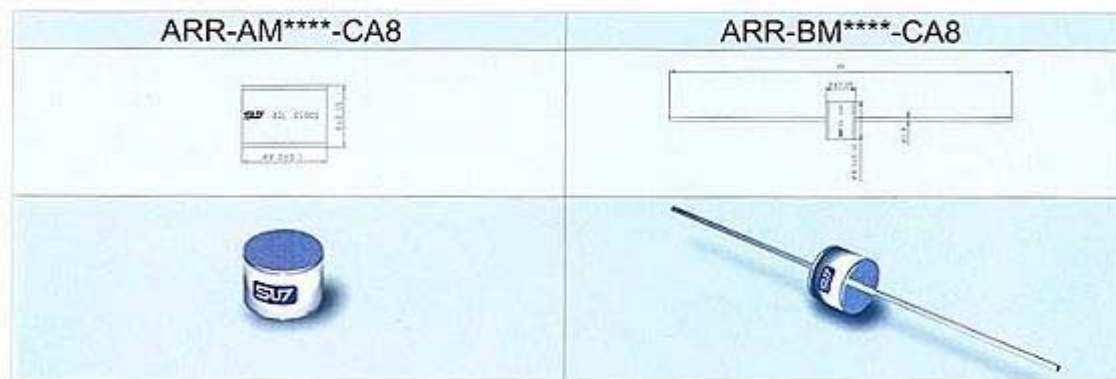


**2-Electrode
Arresters(ø8x6)**



10KA / 10A / 100A

Dimensions : mm



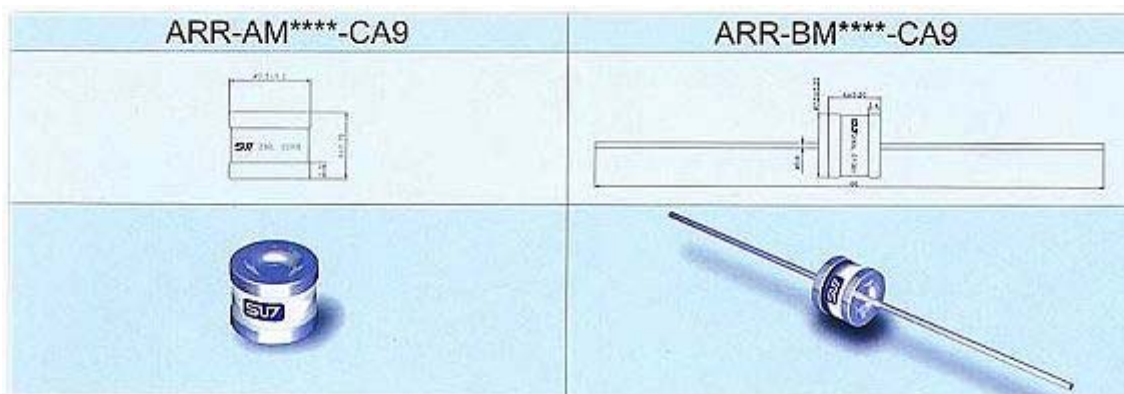
Item	Parts Number						
Without lead	ARR-AM075L -CA8	ARR-AM090 L-CA8	ARR-AM150 L-CA8	ARR-AM230 L-CA8	ARR-AM350 L-CA8	ARR-AM470L -CA8	ARR-AM600L -CA8
Axial leaded	ARR-BM075L -CA8	ARR-BM090 L-CA8	ARR-BM150 L-CA8	ARR-BM230 L-CA8	ARR-BM350 L-CA8	ARR-BM470L -CA8	ARR-BM600L -CA8
DC Breakdown Voltage(@100V/s) (V)	75	90	150	230	350	470	
	±15%	±15%	±15%	±15%	±15%	±15%	±15%
Impulse Breakdown Voltage(@1kV/μs) (V)	650	650	650	700	900	1000	1200
AC Discharge Current(@50HZ) (A)	10	10	10	10	10	10	10
Surge Discharge Current (@10/1000 μs) (A)	100	100	100	100	100	100	100
Surge Discharge Current(@8/20μs) (KA)	10	10	10	10	10	10	10
Insulation Resistance (M)	10000	10000	10000	10000	10000	10000	10000
Electrode Capacitance (@1MHZ) (pF)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Note							

**2-Electrode
Arresters(ø7.5x6)**



10KA / 10A / 100A

Dimensions : mm



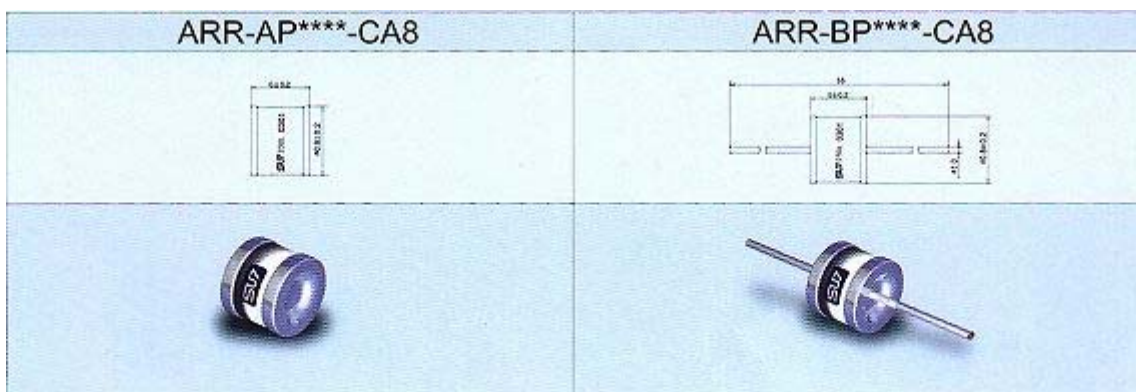
Item	Parts Number						
	ARR-AM075 L-CA9	ARR-AM090 L-CA9	ARR-AM150 L-CA9	ARR-AM230 L-CA9	ARR-AM350 L-CA9	ARR-AM470 L-CA9	ARR-AM600L -CA9
Without lead	ARR-AM075 L-CA9	ARR-AM090 L-CA9	ARR-AM150 L-CA9	ARR-AM230 L-CA9	ARR-AM350 L-CA9	ARR-AM470 L-CA9	ARR-AM600L -CA9
Axial leaded	ARR-BM075 L-CA9	ARR-BM090 L-CA9	ARR-BM150 L-CA9	ARR-BM230 L-CA9	ARR-BM350 L-CA9	ARR-BM470 L-CA9	ARR-BM600L -CA9
DC Breakdown Voltage(@100V/s) (V)	75	90	150	230	350	470	600
Tolerance of DCBV	±15%	±15%	±15%	±15%	±15%	±15%	±15%
Impulse Breakdown Voltage(@1kV/μs) (V)	650	650	650	700	900	1000	1200
AC Discharge Current(@50HZ) (A)	10	10	10	10	10	10	10
Surge Discharge Current(@10/1000μs) (A)	100	100	100	100	100	100	100
Surge Discharge Current(@8/20μs) (KA)	10	10	10	10	10	10	10
Insulation Resistance (M)	10000	10000	10000	10000	10000	10000	10000
Electrode Capacitance (@1MHZ) (pF)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Note							



**2-Electrode
Arresters(ø8.0x6.0)**

20KA / 20A / 200A

Dimensions : mm



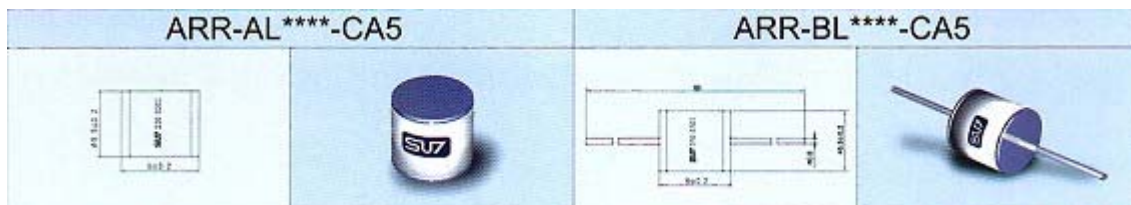
Item	Parts Number						
	ARR-AP075 L-CA8	ARR-AP090L -CA8	ARR-AP150L -CA8	ARR-AP230L -CA8	ARR-AP350L -CA8	ARR-AP47 0L-CA8	ARR-AP600L -CA8
Without lead	ARR-AP075 L-CA8	ARR-AP090L -CA8	ARR-AP150L -CA8	ARR-AP230L -CA8	ARR-AP350L -CA8	ARR-AP47 0L-CA8	ARR-AP600L -CA8
Axial leaded	ARR-BP075 L-CA8	ARR-BP090L -CA8	ARR-BP150L -CA8	ARR-BP230L -CA8	ARR-BP350L -CA8	ARR-BP47 0L-CA8	ARR-BP600L -CA8
DC Breakdown Voltage(@100V/s) (V)	75	90	150	230	350	470	600
Tolerance of DCBV	±15%	±15%	±15%	±15%	±15%	±15%	±15%
Impulse Breakdown Voltage(@1kV/μs) (V)	650	650	650	700	900	1000	1200
AC Discharge Current(@50HZ) (A)	20	20	20	20	20	20	20
Surge Discharge Current(@10/1000μs) (A)	200	200	200	200	200	200	200
Surge Discharge Current(@8/20μs) (KA)	20	20	20	20	20	20	20
Insulation Resistance (M)	10000	10000	10000	10000	10000	10000	10000
Electrode Capacitance (@1MHZ) (pF)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Note							

**2-Electrode
 Arresters(ø5.5x6.0)**



5 KA / 5 A / 100 A

Dimensions : mm



Item	Parts Number						
	ARR-AL075L-CA5	ARR-AL090L-CA5	ARR-AL150L-CA5	ARR-AL230L-CA5	ARR-AL350L-CA5	ARR-AL470L-CA5	ARR-AL600L-CA5
Without lead	ARR-AL075L-CA5	ARR-AL090L-CA5	ARR-AL150L-CA5	ARR-AL230L-CA5	ARR-AL350L-CA5	ARR-AL470L-CA5	ARR-AL600L-CA5
Axial leaded	ARR-BL075L-CA5	ARR-BL090L-CA5	ARR-BL150L-CA5	ARR-BL230L-CA5	ARR-BL350L-CA5	ARR-BL470L-CA5	ARR-BL600L-CA5
DC Breakdown Voltage(@100V/s) (V)	75	90	150	230	350	470	600
Tolerance of DCBV	±15%	±15%	±15%	±15%	±15%	±15%	±15%
Impulse Breakdown Voltage(@1kV/μs) (V)	650	650	650	700	900	1000	1200
AC Discharge Current(@50HZ) (A)	5	5	5	5	5	5	5
Surge Discharge Current (@10/1000μs) (A)	100	100	100	100	100	100	100
Surge Discharge Current(@8/20μs) (KA)	5	5	5	5	5	5	5
Insulation Resistance (M)	10000	10000	10000	10000	10000	10000	10000
Electrode Capacitance (@1MHZ) (pF)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Note							