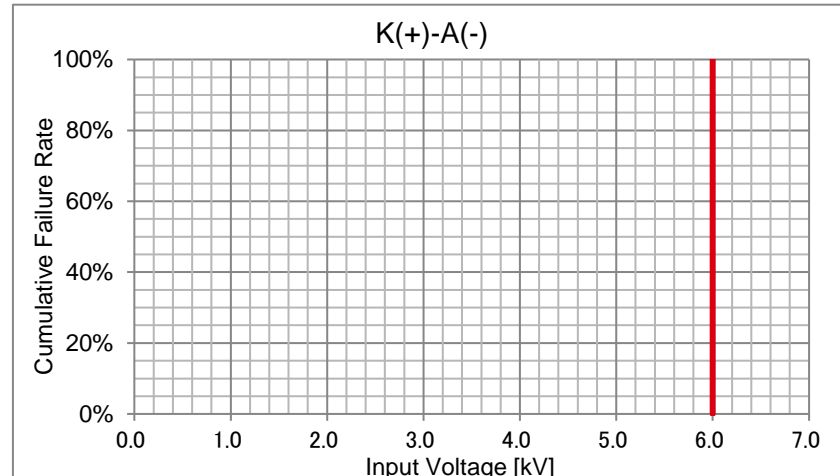


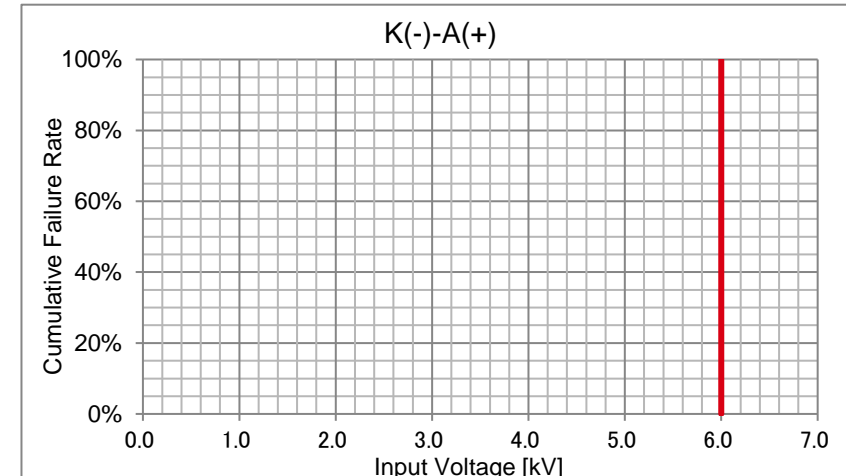


## Test Result of Electrical Static Discharge (Machine Model) [ Reference Data ]

Products	SiC SBD	Part No.	SCS310A*	Measurement Instrument	ESS-606 AT-T700 (Noise Laboratory co.,ltd)	Measurement Condition	C=200 pF	R=0 Ω
							T <sub>a</sub> =25°C	



**More than 6 kV, above the efficiency of the apparatus.**



**More than 6 kV, above the efficiency of the apparatus.**

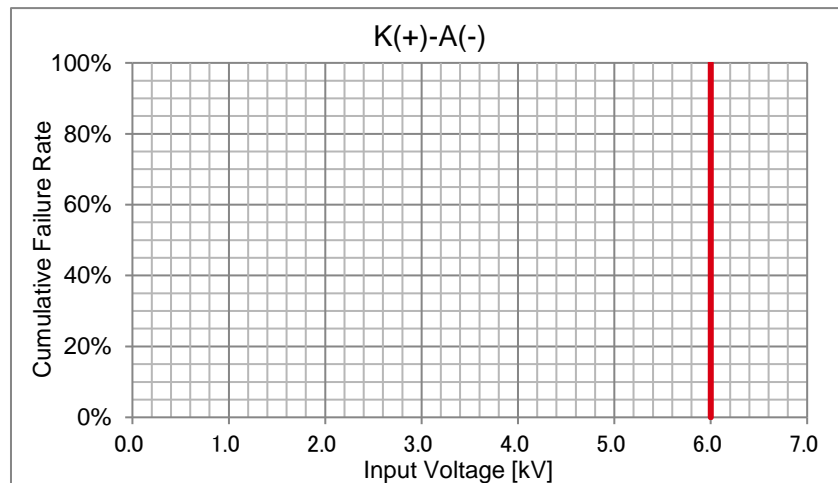
(Notice) This data is made from representative value of a specific lot. The data indicates neither the worst nor guaranteed value.

SCS310A\*\_MM

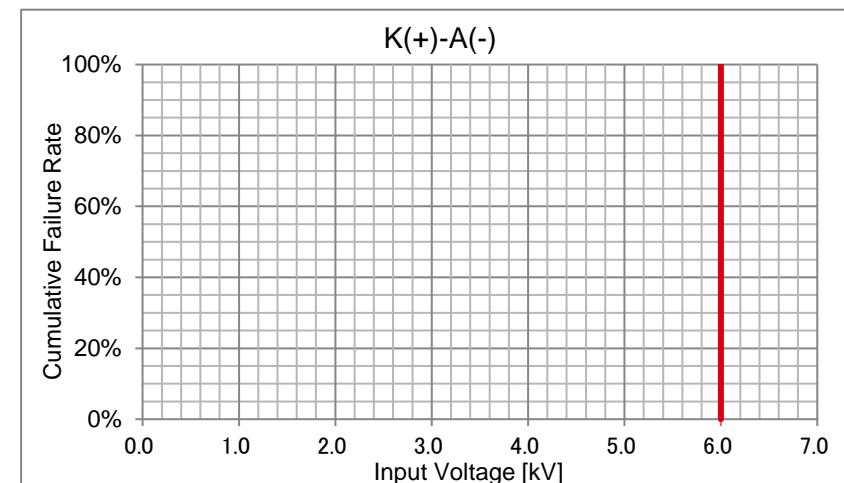


## Test Result of Electrical Static Discharge (Human Body Model) [ Reference Data ]

Products	SiC SBD	Part No.	SCS310A*	Measurement Instrument	ESS-606 AT-T700 (Noise Laboratory co.,ltd)	Measurement Condition	C=100 pF $T_a=25^{\circ}\text{C}$	R=1.5 kΩ 5 pulses
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**More than 6 kV, above the efficiency of the apparatus.**



**More than 6 kV, above the efficiency of the apparatus.**

(Notice) This data is made from representative value of a specific lot. The data indicates neither the worst nor guaranteed value.

SCS310A\*\_HBM