













Standard types (Glass tubes)

Diameter	Maximum shock *1	Maximum sine vibration *2	Maximum operating temperature	Temporary base	Button stem	Assembly	Product photos
φ 13 mm (1/2")	5000 m/s ² (500 G)	200 m/s ² (20 G)	90 °C	R4177-04	R4177-06	R4177-28	 R4177 / -04  R4177-27 / -28
			175 °C	R4177	R4177-01	R4177-27	 R4177-01 / -06
φ 19 mm (3/4")	10000 m/s ² (1000 G)	300 m/s ² (30 G)	90 °C	R3991A-04		R3991A-08 R3991A-28	 R3991A / -04 R3991AH  R3991A-07 / -08
			175 °C	R3991A		R3991A-07 R3991A-27 R3991A-31	 R3991AH-07
			200 °C	R3991AH		R3991AH-07 R3991AH-27 R3991AH-31	 R3991A-27 / -28 / -31 R3991AH-27 / -31
φ 25 mm (1")	10000 m/s ² (1000 G)	300 m/s ² (30 G)	90 °C	R1288A-04	R1288A-06	R1288A-08 R1288A-28	 R1288A / -04  R1288A-07 / -08
			175 °C	R1288A	R1288A-01	R1288A-07 R1288A-27 R1288A-31	 R1288AH  R1288AH-07
			200 °C	R1288AH		R1288AH-07 R1288AH-27 R1288AH-31	 R1288A-01 / -06  R1288A-27 / -28 / -31 R1288AH-27 / -31
φ 28 mm (1-1/8")	5000 m/s ² (500 G)	200 m/s ² (20 G)	90 °C	R6877A-04	R6877A-06	R6877A-08 R6877A-28	 R6877A / -04  R6877A-07 / -08
			175 °C	R6877A	R6877A-01	R6877A-07 R6877A-27 R6877A-31	 R6877A-01 / -06  R6877A-27 / -28 / -31