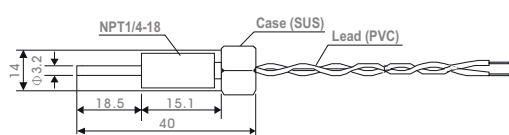
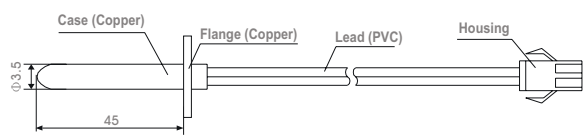
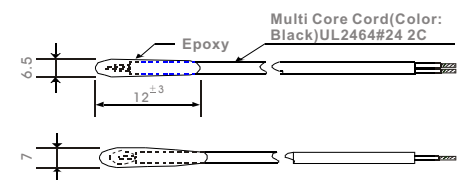
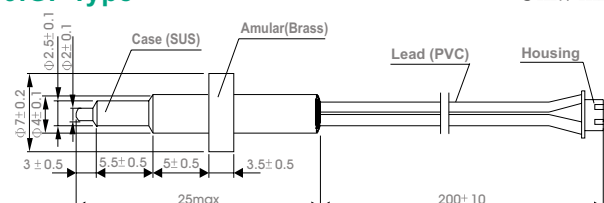
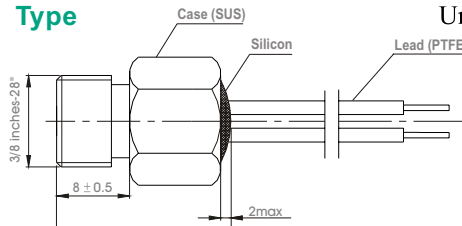


6.GF Type Unit: mm 	Operating temp. range	-20~+105°C
	Dielectric strength	1500V AC for one sec
	Dissipation constant	MIN. 4 mW/°C
	Thermal time constant	MAX.5sec (in water)
	Moisture resistance	(40°C 95% RH)×1000hours

7.GG Type Unit: mm 	Operating temp. range	-20~+105°C
	Dielectric strength	1500V AC for one sec
	Dissipation constant	MIN. 3 mW/°C
	Thermal time constant	MAX.5 (in water)
	Moisture resistance	(40°C 95% RH)×1000hours

8.GH Type(TSB for old series No.) Unit: mm 	Operating temp. range	-20~+85°C
	Dielectric strength	1500V AC for one sec
	Dissipation constant	MIN.9 mW/°C
	Thermal time constant	MAX.48 sec
	Moisture resistance	(60°C 95% RH)×48hours

9.GI Type Unit: mm 	Operating temp. range	0~100°C
	Dielectric strength	1500V AC for one sec
	Dissipation constant	MIN.3 mW/°C
	Thermal time constant	MAX.2 sec (in water)
	Moisture resistance	(40°C 95% RH)×1000hours

10.GJ Type Unit: mm 	Operating temp. range	25~230°C
	Dielectric strength	1500V AC for one sec
	Dissipation constant	MIN.4 mW/°C
	Thermal time constant	MAX.60 sec
	Moisture resistance	(40°C 95% RH)×1000hours