



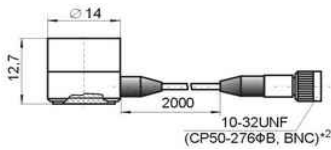
通用电荷型加速度传感器

NTIP77 (NTIP77M), NTIP90

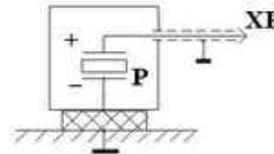


参数	单位	NTIP77 (NTIP77M)	NTIP90
轴向灵敏度.....	pC/g ^{*1}	20	80
横向灵敏度.....	%	< 5	< 5
峰值量程.....	g ^{*1}	± 5 000	± 2 000
最大冲击加速度.....	g ^{*1}	± 10 000	± 4 000
工作温度范围.....	° C	- 60...+ 150	
频率范围.....	Hz	0.5... 12000	0.5... 8000
固有频率.....	kHz	> 35	> 20
张力响应.....	g • m/μm	< 0.005	< 0.005
电容量.....	pF	2 000	700...1000
绝缘电阻.....	MOhm	> 10000	> 10000
底座绝缘.....	-	yes ^{*2}	no
外壳材料.....	-	不锈钢 (钛合金)	
重量 (不包括电缆)	gram	12 (10)	42 (26)

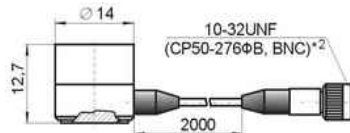
NTIP77



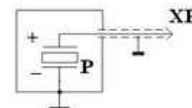
NTIP77



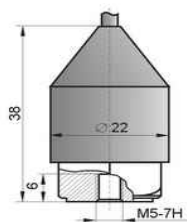
NTIP77M



NTIP77M



NTIP90



NTIP90

