PU-8ANSF Piezoelectric-Type Pick-up Specification

1.Type

<u>PU-8ANSF</u> -		-			
Basic	1		2	3	}

1	Cable length	5	5m
		10	10m
		20	20m
2	Preservation of cable	N	Non-accessory
		F	Accessory (Flexible tubes made of stainless steel: 7mm Dia.)
3	Cable terminal	F	Free
		Т	Solderless terminal (φ3, Ring terminal)

2. Specifications

(1) Voltage sensitivity * $5.1 \text{mV/(m/s}^2) (50 \text{mV/G}) \pm 10\%$

(2) Frequency range (±3dB) * 5 to 9,000Hz
 (3) Maximum measuring acceleration * 343m/s² (35G)

(4) Shock survivability 9,800m/s² (1,000G) Peak

(5) Mounted resonance frequency
 (6) Operating temperature range
 (7,5000)
 16kHz min.
 -10 to +150°C

(6) Operating temperature range -10 to +150°C
 (7) Preserve temperature range -15 to +155°C

(8) Weight 122g

(9) Case material
 (10) Cable
 SUS303
 φ3 Coaxial cable (fluoropolymer-coated)

(11) Mounting(12) AmplifierJIS M10, Length 7mmExternal attachment

(13) Electrical isolation Case isolated

(14) Protection against ingress of water IPX7

^{*} When combined with a JFE Advantech charge amplifier

