ACCELERATION TRANSDUCERS

ARH-A Waterproof, Low capacity Acceleration Transducer 10~500m/s²

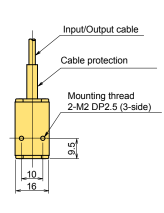


Waterproof type

The ARH-A acceleration transducer has a waterproof structure. It is installed in water or ground or embedded in concrete. The rigid waterproof structure makes this transducer suitable for use in an adverse environment or for outdoor use.

Protection ratings: IP67 equivalent

Sensitivity (+)



■ SPECIFICATIONS

TYPE	ARH-10A	ARH-20A	ARH-50A	ARH-100A	ARH-200A	ARH-500A
Capacity	10m/s ²	20m/s ²	50m/s ²	100m/s ²	200m/s ²	500m/s ²
Rateped Output	0.5mV/V(1000×10 ⁻⁶ strain)					
Non-linearity	1%RO					
Frequency response range	DC~50Hz	DC~80Hz	DC~130Hz	DC~180Hz	DC~310Hz	DC~520Hz
Natural frequency	100Hz	150Hz	240Hz	300Hz	520Hz	870Hz
Allowable temperature range	-10 ~ +50°C					
Over load	300%					
Input/Output resistance	120Ω					
Recommended exciting voltage	Less than 2V					
Allowable exciting voltage	5V					
Water pressure resistive	500kPa					
Weight	85g					

Input/Output cable : ϕ 3.2mm 0.08mm² 4-core shielded vinyl cable 5m

Input/Output cable is grounded to the body.

ARK-A Small High response Acceleration Transducer 1000m/s² / 2000m/s²



1.5 times higher response than our conventional accelerometers Compact Easy handling

Mounting thread 6-M2 DP2 12

The ARK-A acceleration transducer is highly responsive in the range of high frequencies. It is suitable for impact acceleration measurement

■ SPECIFICATIONS

Protection ratings: IP61 equivalent

■ SPECIFICATIONS						
TYPE	ARK-1000A	ARK-2000A				
Capacity	1000m/s ²	2000m/s ²				
Rateped Output	0.5mV/V(1000×10 ⁻⁶ strain)					
Non-linearity	1%RO					
Frequency response range	DC~2kHz	DC~3kHz				
Natural frequency	3kHz	4.5kHz				
Allowable temperature range	-10 ~ +50°C					
Over load	300%					
Input/Output resistance	60~180Ω					
Recommended exciting voltage	Less than 2V					
Allowable exciting voltage	5V					
Weight	10g					

Input/Output cable

Input/Output cable : ϕ 3.2mm 0.08mm² 4-core shielded vinyl cable 5m Input/Output cable is grounded to the body.