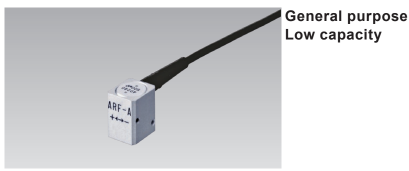
ACCELERATION TRANSDUCERS

ARF-A Low capacity Acceleration Transducer 10~500m/s²



The ARF-A acceleration transducer is used to measure the acceleration of structures subject to vibration such as machinery, vehicles, ships, civil engineering structures, buildings, and so forth. It is small and lightweight and can make measurement on the DC level.

Protection ratings: IP61 equivalent

Mounting thread 2-M2 DP2.5 | Application of the property of t

■ SPECIFICATIONS

TYPE	ARF-10A	ARF-20A	ARF-50A	ARF-100A	ARF-200A	ARF-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	2V or less							
Allowable exciting voltage	5V							
Weight	13g							

Sensitivity deviation ±5%

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

ARF-A-T Low capacity Tri-axial Acceleration Transducer 20~500m/s²



General-purpose Low capacity Three directional measurement

The ARF-A-T acceleration transducer measures accelera-tion in three directions (X, Y and Z) simultaneously. It is small and lightweight and can make high-accuracy measurement with the least interference. Protection ratings: IP61 equivalent

Mounting hole $\frac{37}{45}$ $\frac{3-\text{Input/Output}}{\text{cable}}$

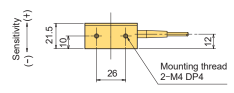
Mounting thread 2-M4 DP4

■ SPECIFICATIONS

■ SFECIFICATIONS								
TYPE	ARF-20A-T	ARF-50A-T	ARF-100A-T	ARF-200A-T	ARF-500A-T			
Capacity	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~80Hz	DC~130Hz	DC~180Hz	DC~310Hz	DC~520Hz			
Natural frequency	150Hz	240Hz	300Hz	520Hz	870Hz			
Cross sensitivity	3%RO							
Allowable temperature range	-10 ~ +50°C							
Over load	300%							
Input/Output resistance	120Ω							
Recommended exciting voltage	2V or less							
Allowable exciting voltage	5V							
Weight	85g							

Sensitivity deviation ±10%

 $Input/Output \ cable : \phi \ 3.2 mm \ \ 0.08 mm^2 \ \ 4-core \ shielded \ vinyl \ cable \ 5m \ \ Shield \ of \ Input/Output \ cable \ is \ grounded \ to \ the \ body.$



Sensitivity

(-)