ACCELERATION TRANSDUCERS

14

φ11

ARE-A High capacity Acceleration Transducer 1000~10000m/s²



The ARE-A acceleration transducer is used to measure the acceleration of structures subject to relatively strong vibration. It is small, lightweight and easy to operate.

Protection ratings: IP61 equivalent

SPECIFICATIONS					
TYPE	ARE-1000A	ARE-2000A	ARE-5000A	ARE-10000A	
Capacity	1000m/s ²	2000m/s ²	5000m/s ²	10000m/s ²	
Rateped Output	0.5mV/V(1000×10 ⁻⁶ strain)				
Non-linearity	1%RO				
Frequency response range	DC~1.3kHz	DC~2.1kHz	DC~2.1kHz	DC~5kHz	
Natural frequency	2.2kHz	3.5kHz	4.5kHz	7.5kHz	
Allowable temperature range	-10 ~ +50°C -10 ~ +60°C			+60°C	
Over load	300%				
Input/Output resistance	120Ω				Input/Output cable :
Recommended exciting voltage	Less than 2V				ϕ 3.2mm 0.08mm ² 4-core shielded vinyl
Allowable exciting voltage	5V				cable 5m
Weight	8g				Input/Output cable is grounded to the body.

ARE-A-T High capacity Tri-axial Acceleration Transducer 1000~5000m/s²

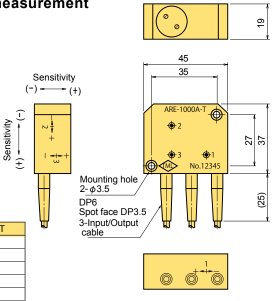


The ARE-A-T acceleration transducer measures acceleration in three directions (X, Y and Z) simultaneously. It is small and lightweight and can make high-accuracy measurement with the least interference.

Protection ratings: IP61 equivalent

■ SPECIFICATIONS

TYPE	ARE-1000A-T	ARE-2000A-T	ARE-5000A-T		
TIPE	ARE-1000A-1	ARE-2000A-1	ARE-5000A-1		
Capacity	1000m/s ²	2000m/s ²	5000m/s ²		
Rateped Output	0.5mV/V(1000×10 ⁻⁶ strain)				
Non-linearity	1%RO				
Frequency response range	DC~1.3kHz	DC~2.1kHz	DC~2.1kHz		
Natural frequency	2.2kHz	3.5kHz	4.5kHz		
Cross sensitivity	3%RO				
Allowable temperature range	-10 ~	+50°C	-10 ~ +60°C		
Over load	300%				
Input/Output resistance	120Ω				
Recommended exciting voltage	Less than 2V				
Allowable exciting voltage	5V				
Weight	eight 77g		75g		



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

General purpose High capacity

Three directional measurement

Sensitivity (+)

Ĵ

2

Sensitivity (+)

- (-)

Input/Output cable