# **ASH-A**

## 980.7 to 9807 m/s<sup>2</sup>

## Small-sized High Frequency Response Acceleration Transducer



## **Compact and lightweight design** resulting in slight effects on vibration mode

Compact and lightweight design of ASH-A series acceleration transducers do not disturb vibration mode of objects by installing these transducers. In addition, it is easy to install ASH-A acceleration transducers by adhesives like CC-33A.

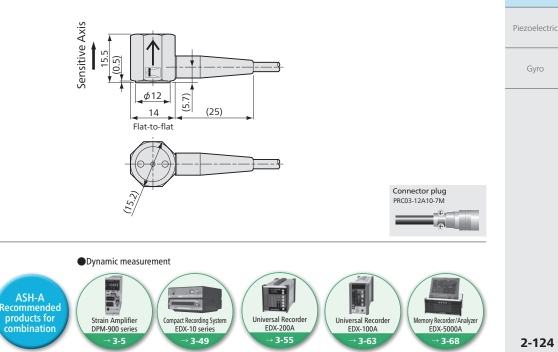
Specifications				
Performance				
Rated Capacity	See table below.			
Nonlinearity	Within ±1% RO			
Hysteresis	Within ±1% RO			
Rated Output	0.5 mV/V ±20%			
Environmental Characteristics				
Safe Temperature -15 to 65°C				
Compensated Temperature 5 to 40°C				
Temperature Effect on Zero Within ±1% RO/°C				
Temperature Effect on Output Within ±1%/°C				
Electrical Characteristics				
Safe Excitation	6 V AC or DC			
Recommended Excitation 2 V AC or DC				
Input Resistance	e 120 Ω ±8.3%			
Output Resistan	ice 120 Ω ±8.3%			
Cable 4-conductor (0.08 mm <sup>2</sup> ) vinyl shielded cable,				
3.2 mm diameter by 5 m long, terminated with a connector plug				
PRC03-12A10-7M				
(Shield wire is not connected to the case.)				

#### **Mechanical Properties**

Safe Overloads	300%
Frequency Response	See table below.
Transverse Sensitivity	2% RO or less
Weight	Approx. 6.5 g (Excluding cable)
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Models	Rated Capacity (Reference Value)	Frequency Response (At 23°C)
ASH-A-100	±980.7 m/s <sup>2</sup> (±100 G)	DC to 2 kHz ±5%
ASH-A-200	±1961 m/s <sup>2</sup> (±200 G)	DC to 3.5 kHz ±5%
ASH-A-500	±4903 m/s <sup>2</sup> (±500 G)	DC to 5 kHz ±10%
ASH-A-1K	±9807 m/s <sup>2</sup> (±1000 G)	DC to 7 kHz ±10%

### Dimensions



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Transduc

Outline

General

Gyro