## ARJ series Acceleration Transducer $\mathbf{5 0 \sim 2 0 0 0} \mathbf{m} / \mathbf{s}^{\mathbf{2}}$



The ARJ series acceleration transducer is small in size and has highly responsive characteristics. This series is developed to measure the acceleration of machinery, vehicles, ships, civil engineering structures, buildings, and so forth. And the series consists of uni-axial model ARJ-A, bi-axial model ARJ-A-D with the same size and weight as the uni-axial model, and tri-axial model ARJ-A-T with the same height as the uni-, bi-axial models and weighs times double of the bi-axial model.
Protection ratings: IP61 equivalent


ARJ-A


ARJ-A-T


SPECIFICATIONS


[^0]Input/Output cable is grounded to the body.


[^0]:    Input/Output cable : $\phi 3.2 \mathrm{~mm} 0.08 \mathrm{~mm}^{2} 4$-core shielded vinyl cable 5 m

