

Force Transducers

	<p>CL-YD-301 Force Transducer (5kN, Compression Only) Sensitivity: 4pC/N Linear Range: 0-5,000N Weight: 20g Dimensions: Φ16x8 (mm)</p>
	<p>CL-YD-302 Force Transducer (Tension and Compression) Sensitivity: 4pC/N Linear Range: Tension:1,000N , Compression 5,000N Weight: 40g Dimensions: Φ27x32 (mm)</p>
	<p>CL-YD-303 Force Transducer (2kN, Compression Only) Sensitivity: 4pC/N Linear Range: 0-2,000N Weight: 16g Dimensions: Φ16x20 (mm)</p>
	<p>CL-YD-305 Force Transducer (60kn, Compression Only) Sensitivity: 4pC/N Linear Range: 0-60,000N Weight: 40g Dimensions: Φ26x13 (mm)</p>
	<p>CL-YD-311 Force Transducer (\pm10kN, Tension and Compression) Sensitivity: 3pC/N (same in tension and compression) Linear Range: \pm10kN (same in tension and compression) Weight: 145g Dimensions: Φ26x48 (mm)</p>
	<p>CL-YD-311A Force Transducer (30kN, Compression Only) Sensitivity: 4pC/N Linear Range: 0-30,000N Weight: 30g Dimensions: Φ26x12 (mm)</p>
	<p>CL-YD-312 Force Transducer (\pm5kN, Tension and Compression) Sensitivity: 3pC/N (same in tension and compression) Linear Range: \pm5,000N (same in tension and compression) Weight: 48g Dimensions: Φ18x29 (mm)</p>
	<p>CL-YD-312A Force Transducer (Compression Only) Sensitivity: 4pC/N Linear Range: 0-5,000N Weight: 14g Dimensions: Φ18x8.5 (mm)</p>

	<p>CL-YD-320 Force Transducer (200kN, Compression Only) Sensitivity: 4pC/N Linear Range: 0-200,000N Weight: 150g Dimensions: $\Phi 50 \times 16.5$ (mm) Mounting hole: $\Phi 20$mm</p>
	<p>CL-YD-360 Force Transducer (600kN, Compression Only) Sensitivity: 4pC/N Linear Range: 0-60,000N Weight: 805g Dimensions: $\Phi 95 \times 21.5$ (mm) Mounting hole: $\Phi 40$mm</p>
	<p>CL-YD-331 Impedance Head (Accelerometer and Force Transducer) Sensitivity: 5pC/ms⁻² Linear Range: 4,000ms⁻² Weight: 58g Dimensions: $\Phi 19 \times 40$ (mm)</p>