

CLJ-NA Compression Load Cell

5~30kN

Made-to-order

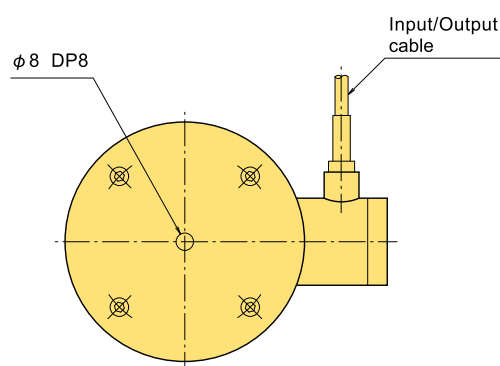
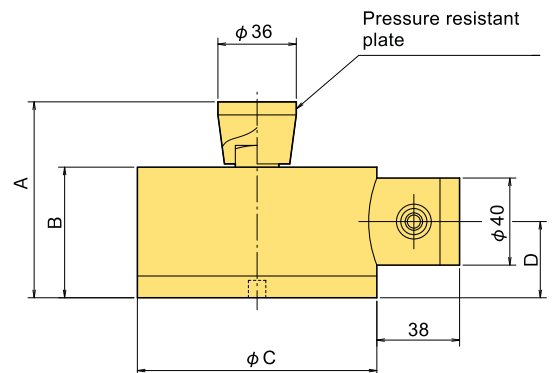


The CLJ-NA is designed considering JIS B 7728 "Calibration of force-proving instruments used for the verification of uniaxial testing machine" and is the most suitable for verification of single axis compression testing machine. Calibration in accordance with JIS B 7728 is available at extra cost.

Protection ratings: IP65 equivalent

High stability

Remote sensing compatible



■ DIMENSIONS

TYPE	A	B	φ C	D
CLJ-5KNA	90	60	110	35
CLJ-10KNA	90	60	110	35
CLJ-20KNA	90	60	110	35
CLJ-30KNA	95	65	125	40

■ SPECIFICATIONS

TYPE	CLJ-5KNA	CLJ-10KNA	CLJ-20KNA	CLJ-30KNA
Capacity	5kN	10kN	20kN	30kN
Rated Output		2mV/V (4000×10^{-6} strain) or more		
Non-linearity		0.05%RO		
Hysteresis		0.05%RO		
Natural frequency	5.6kHz	6.9kHz	8.5kHz	7.7kHz
Temperature effect on zero		0.005%RO/°C		
Temperature effect on span		0.005%/°C		
Compensated temperature range		-10 ~ +60°C		
Allowable temperature range		-30 ~ +80°C		
Over load		150%		
Ultimate overload rating		300%		
Input/Output resistance		350Ω±2%		
Recommended exciting voltage		6V or less		
Allowable exciting voltage		15V		
Zero balance		5%RO		
Weight	4kg	4kg	4kg	6kg

Input/Output cable : φ 6mm 0.08mm² 6-core shielded polyurethane cable 5m (Remote-sensing compatible)