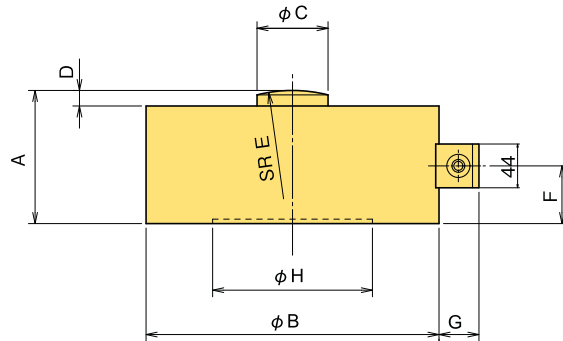


# LOAD CELLS

## CLM-NB Compression Load Cell 10kN~500kN

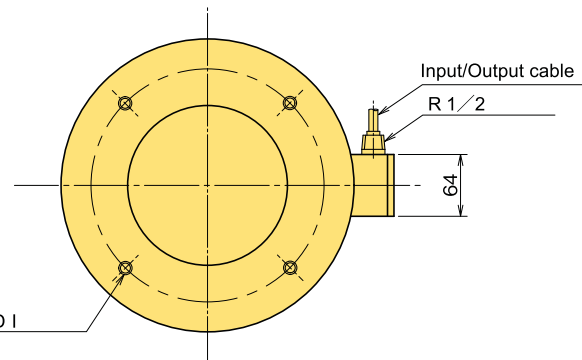


The CLM-NB is an inert-gas encased load cell in a hermetically sealed package. It offers high precision, high output characteristics and excellent consistency because it uses a shear beam for the strain sensing element. This model is widely used in applications like test equipment.

Protection ratings: IP65 equivalent

### High precision

### Inert gas hermetically sealed



### ■ DIMENSIONS

TYPE	A	$\phi B$	$\phi C$	D	E	F	G	$\phi H$	I	J
CLM-10KNB	60	98	22	5	60	27.5	31	64	80	M8 DP10
CLM-20KNB	60	98	22	5	60	27.5	31	64	80	M8 DP10
CLM-50KNB	60	98	22	5	60	27.5	31	64	80	M8 DP10
CLM-100KNB	70	118	24	5	80	32.5	34	68	90	M8 DP10
CLM-200KNB	90	157	34	10	100	40	37	86	120	M8 DP15
CLM-500KNB	110	187	50	10	140	50	38	110	150	M8 DP15

### ■ FITTING ACCESSORY

TYPE	Spherical Cap FA	Mounting Flange FB	Slide Support FC
CLM-10KNB~50KNB	FA-60	FB-5-80	FC-5-60
CLM-100KNB	FA-80	FB-10-90	FC-20-80
CLM-200KNB	FA-100	FB-20-120	FC-20-100
CLM-500KNB	FA-140	FB-50-150	FC-50-140

Refer to pages 35~38 for load cell fitting accessories.

### ■ SPECIFICATIONS

TYPE	CLM-10KNB	CLM-20KNB	CLM-50KNB	CLM-100KNB	CLM-200KNB	CLM-500KNB
Capacity	10kN	20kN	50kN	100kN	200kN	500kN
Rated Output				2.5mV/V ( $5000 \times 10^{-6}$ strain) $\pm 0.2\%$		
Non-linearity				0.03%RO		
Hysteresis				0.03%RO		
Natural frequency	5.3kHz	7.1kHz	10kHz	12kHz	7.5kHz	7.5kHz
Temperature effect on zero				0.002%RO/ $^{\circ}\text{C}$		
Temperature effect on span				0.002%/ $^{\circ}\text{C}$		
Compensated temperature range				-10 ~ +60 $^{\circ}\text{C}$		
Allowable temperature range				-30 ~ +80 $^{\circ}\text{C}$		
Over load				150%		
Input/Output resistance				350 $\Omega \pm 1\%$		
Recommended exciting voltage				10V or less		
Allowable exciting voltage				20V		
Zero balance				5%RO		
Weight	2.5kg	2.5kg	3kg	5kg	11kg	18kg

Input/Output cable :  $\phi 9\text{mm}$   $0.5\text{mm}^2$  4-core shielded chloroprene cable 5m