CLF-NA Compression Load Cell 500kN~2MN



Low profile Flat surface

The CLF-NA is a thin load cell with a flat load bearing surface. It is widely used as a load sensor for industrial machinery, especially when measuring loads on rolling machines or measuring compression force on presses.

Protection ratings: IP65 equivalent

■ SPECIFICATIONS

TYPE	CLF-500KNA	CLF-1MNA	CLF-1.5MNA	CLF-2MNA	
Capacity	500kN	1MN	1.5MN	2MN	
Rated Output	2mV/V (4000×10 ⁻⁶ strain) ±0.5%				
Non-linearity	0.3%RO				
Hysteresis	0.2%RO				
Temperature effect on zero	0.01%RO/°C				
Temperature effect on span	0.005%/°C				
Compensated temperature range	-10 ~ +60°C				
Allowable temperature range	-20 ~ +70°C				
Over load	150%				
Input/Output resistance	350Ω±5%				
Recommended exciting voltage	10V or less				
Allowable exciting voltage	20V				
Zero balance	5%RO				
Weight	6kg	8kg	10kg	13kg	
Supplied cable: CT9-4N10/WP-STB (φ9mm 0.5mm ² 4-core shielded chloroprene cable 10m)					

N.B.: Force should be applied uniformly to the surface including guide circle.

■ DIMENSIONS

TYPE	φΑ	φВ	φС
CLF-500KNA	95	140	145
CLF-1MNA	130	180	185
CLF-1.5MNA	150	200	205
CLF-2MNA	170	220	225

CLF-NA Compression Load Cell 3~10MN

Made-to-order



Low profile Flat surface

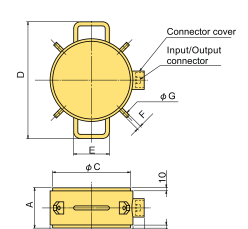
The CLF-NA is a thin load cell with a flat load bearing surface. It is widely used as a load sensor for industrial machinery, especially when measuring loads on rolling machines or measuring compression force on presses.

Protection ratings: IP65 equivalent

■ SPECIFICATIONS

- 01 2011 10/1110110					
TYPE	CLF-3MNA CLF-5MNA		CLF-10MNA		
Capacity	3MN 5MN 10MN				
Rated Output	1.5mV/V (3000×10 ⁻⁶ strain) ±0.5%				
Non-linearity	0.3%RO				
Hysteresis	0.2%RO				
Temperature effect on zero	0.01%RO/°C				
Temperature effect on span	0.005%/°C				
Compensated temperature range	-10 ~ +60°C				
Allowable temperature range	-20 ~ +70°C				
Over load	150%				
Input/Output resistance	350Ω±5%				
Recommended exciting voltage	10V or less				
Allowable exciting voltage	20V				
Zero balance	5%RO				
Weight	40kg 66kg 150kg		150kg		

Supplied cable : CT9-4N10/WP-STB (φ9mm 0.5mm² 4-core shielded chloroprene cable 10m)



9

34

N.B.: Force should be applied uniformly to the sur-face.

φC φB

■ DIMENSIONS

TYPE	Α	φВ	φС	D	Е	F	φG
CLF-3MNA	125	255	240	355	110	13	11
CLF-5MNA	135	320	300	430	120	16	13
CLF-10MNA	170	415	390	555	130	27	22