## KCK-NA Center-hole type Compression Load Cell 500kN / 1MN

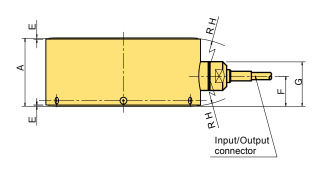


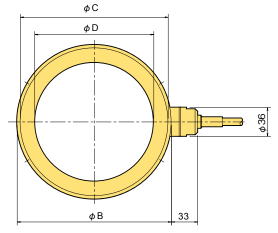
The KCK-NA is a center-hole type load cell designed to use in tension measurement of strand post-tensioning anchor such as lift-off testing and monitoring of existing anchor.

Protection ratings: IP67 equivalent

N.B.: The measured value of this load cell shows "+" polarity with increase in compression load.

## Large center-hole Lightweight Low profile





## ■ Dimensions

TYPE	Α	φВ	φС	φD	Е	F	G	Н
KCK-500KNA	65	155	140	120	32.5	1.5	50.5	75
KCK-1MNA	85	193	185	149	37.5	1.5	55.5	110

## ■ SPECIFICATIONS

TYPE	KCK-500KNA	KCK-1MNA			
Capacity	500kN	1MN			
Rated Output	1.25mV/V (2500×10 <sup>-6</sup> strain) ±10%				
Non-linearity	1%RO				
Hysteresis	0.1%RO				
Temperature effect on zero	0.1%RO/°C				
Temperature effect on span	0.05%/°C				
Compensated temperature range	-10 ~ +60°C				
Allowable temperature range	-30 ~ +70°C				
Over load	120%				
Ultimate overload rating	200%				
Input/Output resistance	350Ω±1%				
Recommended exciting voltage	Less than 10V				
Allowable exciting voltage	20V				
Zero balance	5%RO				
Weight	3.0kg	5.5kg			

Input/Output cable :  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 5m