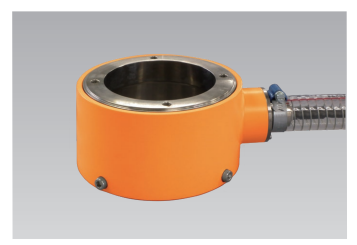
## KCH-NA Center-hole type Compression Load Cell



Civil engineering design



The KCH-NA is a center-hole type load cell used for the management of tensile force acting on a rod or strand in various anchor methods. The diameter of its center-hole is larger than that of our conventional type KCE-NA.

Protection ratings: IP68 equivalent

### Large center-hole **Waterproof construction** (IP68 equivalent) Small effect of eccentric load

# φС $2\times4-G$

Protective tube (Outside diameter 33 mm) 0.3m

Unit: mm

#### **■** DIMENSIONS

TYPE	Α	φВ	φС	φD	Е	F	G		
KCH-500KNA	80	140	125	95	2	40	M 8 DP10	PCD110	
KCH-1MNA	110	185	160	120	2	55	M10DP12	PCD140	
KCH-1.5MNA	135	210	185	145	4	67.5	M12DP15	PCD165	
KCH-2MNA	Made-to-order manufacturing								

Input/output cable

#### ■ SPECIFICATIONS

- 01 LO11 10/1110110							
Туре	KCH-500KNA	KCH-1MNA	KCH-1.5MNA	KCH-2MNA			
Capacity	500kN	1MN	1.5MN	2MN			
Rated output	1.2						
Non-linearity		_					
Hysteresis		Made-to-					
Natural frequency	16kHz	12kHz	11kHz	d e-			
Temperature effect on zero		φ					
Temperature effect on span		order					
Compensated temperature range		der					
Allowable temperature range		3					
Overload		'n					
Ultimate overload rating		fac					
Input/output resistance		manufacturing					
Recommended exciting voltage		ing					
Allowable exciting voltage							
Zero balance	5%RO						

Input/Output cable: Φ9mm 0.5mm2 4-core shielded Chloroprene cable 5m

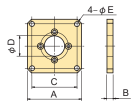
In addition to the above, custom-made products will also be available. Please contact us for the details.

#### ACCESSORY

#### FLANGE KCHF-11

This flange is a pressure plate used to secure a load cell to a structure.



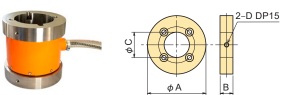


#### Dimensions

Туре	Applicable Load Cell	Α	В	С	φD	φΕ	Weight	
KCEF-11-50	KCH-500KA	190	20	160	95	12.5	4.4kg	
KCEF-11-100	KCH-1MNA	235	20	205	120	12.5	6.7kg	
KCEF-11-150	KCH-1.5MNA	245	35	215	145	12.5	11.4kg	
KCEF-11-200	KCH-2MNA	Made-to-order manufacturing Please contact us for the details.						

#### • FLANGE KCHF-12

This flange is a pressure plate used to consistently measure eccentric loads although with limitations.



#### Dimensions

Туре	Applicable Load Cell	φΑ	В	φС	D	Weight		
KCHF-12-50	KCH-500KA	160	30	95	M10	2.9		
KCHF-12-100	KCH-1MNA	200	40	120	M10	6.0		
KCHF-12-150	KCH-1.5MNA	230	47	145	M12	8.8		
KCHF-12-200	KCH-2MNA	Made-to-order manufacturing Please contact us for the details.						

<sup>\*</sup>Output polarity (note): The output polarity of this load cell changes to positive polarity as the compression force increases.