

# KCP-9

► 稱重傳感器  
LOAD CELL

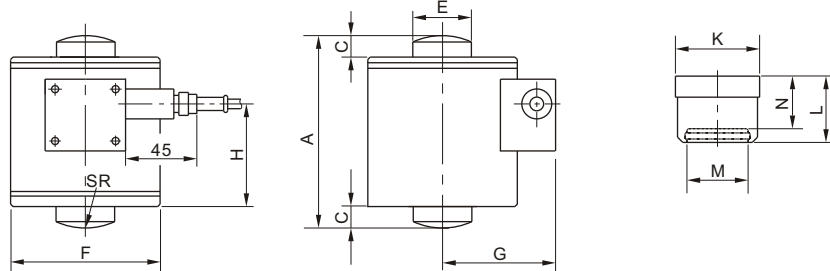
► 材質：合金鋼  
Material: Alloy Steel

## INTERCHANGEABLE PRODUCTS

Manufacturer \_\_\_\_\_ Mode \_\_\_\_\_  
YAMATO.....CC5



Main Dimensions and Accessories  
主要外形尺寸



量程 Capacity t	尺寸 Size mm										
	A	C	E	F	G	H	K	M	L	N	SR
10	110.0	13.0	21.0	80.0	62.5	51.0	49.0	27.9	39.0	30.0	120.0
20	115.0	13.0	30.0	90.0	69.5	54.0	58.0	32.5	39.0	30.0	120.0
30	125.0	14.0	38.0	100.0	76.0	63.0	74.0	40.5	50.0	40.0	150.0
50	155.0	17.0	49.0	125.0	88.8	86.5	80.0	53.0	63.0	50.0	200.0
70	182.0	20.0	59.0	145.0	100.3	98.5	85.0	63.0	74.0	59.0	250.0
100	200.0	22.0	70.0	175.0	116.8	101.5	106.0	74.0	87.0	70.0	250.0
150	248.0	27.0	84.0	210.0	135.5	126.5	140.0	88.0	112.0	91.0	320.0
200	275.0	27.0	99.0	230.0	146.5	152.5	-	-	-	-	320.0
300	340.0	31.0	119.0	270.0	167.3	188.5	-	-	-	-	600.0
500	410.0	32.0	154.0	335.0	200.6	226.5	-	-	-	-	800.0

## ► 主要技術指標 SPECIFICATIONS

◇靈敏度Rated Output(mV/V)	2±0.005	◇輸入電阻Input Resistance(Ω)	350±5
◇非線性Nonlinearity	±0.03%FS	◇輸出電阻Output Resistance(Ω)	350±3
◇滯后Hysteresis	±0.03%FS	◇絕緣電阻Insulation Resistance	≥5000MΩ
◇重復性Repeatability	±0.02%FS	◇供橋電壓Excitation Voltage	10V(DC/AC)
◇蠕變Creep(30minutes)	±0.03%FS	◇溫度補償範圍Compensated Temperature Range	-10℃~+50℃
◇零點輸出Zero Balance	±1.00%FS	◇使用溫度範圍Operating Temperature Range	-20℃~+60℃
◇零點溫度系數Temperature Effect on Zero	±0.03%FS/10℃	◇允許過載負荷Safe Overload	120%FS
◇額定輸出溫度系數Temperature Effect on Output	±0.03%FS/10℃	◇連接電纜Cable	Φ6(Φ7.5)×15m

### 連接方法Cable Color Code

Input: Red(+) Black(-); Output: Green(+) White(-)  
輸入：紅(+) 黑(-)；輸出：綠(+) 白(-)