

供应LC-5TV日本kyowa

产品名称	供应LC-5TV日本kyowa
公司名称	洛阳巴德电子商务有限公司
价格	8000.00/台
规格参数	品牌:日本kyowa 型号:LC-5TV 库存:5
公司地址	洛阳市西工区纱厂南路33号
联系电话	0379-65118877 13353971366

产品详情

洛阳巴德电子商务有限公司

联系人：韩丽雯

24小时热线：13353971366

微信：13353971366

座机：0379-65118877

传真：0379-69921677

QQ：15905581

邮箱：13353971366@163.COM

官网：www.chinabard.com

总公司地址：洛阳西工区纱厂南路33号

杭州办事处：杭州江干区天城路64号北斗天绘大厦17楼

称重传感器系列

LMA-A-5N, LMA-A-10N, LMA-A-20N,

LMA-A-50N, LMA-A-100N, LMA-A-200N,

LMA-A-500N, LMA-A-1KN, LMR-S-20KNSA2

LMR-S-2KNSA2, LMR-S-5KNSA2, LMR-S-10KNSA2

LCX-A-500N-ID, LCX-A-1KN-ID, LCX-A-2KN-ID,

LCX-A-5KN-ID, LCX-A-10KN-ID, LCX-A-20KN-ID

LCN-A-500N, LCN-A-1KN, LCN-A-2KN, LCN-A-5KN,

LCN-A-10KN, LCN-A-20KN, LCR-G-30KNSA2, LCR-G-50KNSA2

LCR-G-5KNSA2, LCR-G-10KNSA2, LCR-G-20KNSA2

LC-5TV(50KN), LC-10TV(100KN), LC-20TV(200KN)

CR-5, CR-10, CR-20, LCV-A-500KN, LCV-A-1MN

LC-200TE, LC-500TE, LC-50KFH/FL, LC-100KFH/FL,

LC-200KFH/FL, LC-500KFH/FL, LC-1TFH/FL, LC-2TFH/FL,

LC-5TFH/FL, LC-10TFH/FL, LC-20TFH/FL

LT-50KFH/FL, LT-100KFH/FL, LT-200KFH/FL,

LT-500KFH/FL, LT-1TFH/FL, LT-2TFH/FL,

LT-5TFH/FL, LT-10TFH/FL, LT-20TFH/FL

LCK-A-5KN, LCK-A-10KN, LCK-A-20KN,

LCK-A-50KN, LCK-A-100KN, LCK-A-200KN

LCH-10TF(100KN), LCH-20TF(200KN)

LC-500KJ(5KN), LC-1TJ(10KN), LC-2TJ(20KN), LC-5TJ(50KN), LC-10TJ(100KN), LC-20TJ(200KN)

LCTS-B-5KN, LCTS-B-10KN, LCTS-B-20KN, LCTS-B-30KN, LCTS-B-50KN, LCTS-B-100KN

LCTA-A-500N, LCTA-A-800N, LCTA-A-1KN, LCTA-A-2KN, LCTA-A-3KN

LCTB-A-5KN, LCTB-A-10KN, LCTB-A-20KN, LCTB-A-30KN, LCTB-A-50KN

LCTE-A-10KN, LCTE-A-20KN, LCTE-A-30KN, LCTE-A-50KN, LCTE-A-100KN

LCTD-A-100KN, LCTD-A-200KN, LCTD-A-300KN

LCW-C-10KN(25/35/45/55/65)SA3, LCW-C-20KN(25/35/45/55/65)SA3,

LCW-C-50KN(30/40/50/60/70/80)SA3, LCW-C-100KN(30/40/50/60/70/80)SA3

LCW-C-200KN(60/70/80/90/100)SA3,LCW-C-300KN(60/70/80/90/100)SA3

LCW-D-1MNS,LTZ-100KA,LCW-D-3MNS,LCW-D-5MNS

LCW-E-1MNS,LCW-E-2MNS,LCW-E-3MNS,LCW-E-5MNS

LTZ-50KA,LTZ-100KA ,LTZ-200KA,LTZ-500KA,LTZ-1TA,LTZ-2TA,LTZ-5TA

LU-50KE,LU-100KE,LU-200KE,LU-500KE,LU-1TE,LU-2TE,LU-55E,LU-10TE,LU-20TE

LUR-A-50NSA1,LUR-A-100NSA1,LUR-A-200NSA1,LUR-A-500NSA1,LUR-A-1KNSA1,LUR-A-2KNSA1

LUX-A-500N,LUX-A-1KN,LUX-A-2KN,LUX-A-5KN,LUX-A-10KN,LUX-A-20KN

LU-5KA,LU-10KA,LU-20KA

LUH-50KF,LUH-100KF,LUH-200KF,LUH-500KF,LUH-1TF,LUH-2TF,LUH-5TF,LUH-10TF,LUH-20TF

LUK-A-5KN,LUK-A-10KN,LUK-A-20KN,LUK-A-50KN,LUK-A-100KN,LUK-A-200KN,LUK-A-500KN,LUK-A-1MN,LUK-A-2MN,

LVS-5GA,LVS-10GA,LVS-20GA,LVS-50GA,LVS-100GA,LVS-200GA,LVS-500GA,LVS-1KA,LVS-2KA

LTS-50GA,LTS-100GA,LTS-200GA,LTS-500GA,LTS-1KA,LTS-2KA

LUB-5KB,LUB-10KB,LUB-20KB,LUB-30KB,LUB-50KB,LUB-100KB,LUB-200KB,LUB-500KB,LUB-1TB,LUB-2TB

LUB-100KC,LUB-200KC,LUB-500KC,LUB-1TC,LUB-2TC,LUB-5TC

LFM-A-1KN,LFM-A-3KN

LFX-A-1KN,LFX-A-3KN

LSM-B-10NAS1,LSM-B-20NAS1,LSM-B-50NAS1,LSM-B-100NAS1,LSM-B-200NAS1,LSM-B-500NAS1

LAT-1010KA-1,LAT-1010KA-2,LAT-1020KA-1,LAT-1020KA-2,LAT-1030KA-1,LAT-1030KA-2

LUR-B-10KNAS1,LUR-B-20KNAS1,LUR-B-30KNAS1,LUR-B-50KNAS1,LUR-B-100KNAS1,LUR-B-200KNAS1,LUR-B-300KNAS1,LUR-B-500KNAS1,

LUR-B-1MNAS1,LUR-B-1.5MNAS1,LUR-B-2MNAS1,LUR-B-3MNAS1,LUR-B-5MNAS1

LTA-B-20KNS,LTA-B-50KNS,LTA-B-100KNS,LTA-B-200KNS,LTA-B-300KNS,LTA-B-500KNS

LTA-C-20KNS,LTA-C-50KNS,LTA-C-100KNS,LTA-C-200KNS,LTA-C-300KNS,LTA-C-500KNS

LTR-S-20KNSA1,LTR-S-30KNSA1,LTR-S-50KNSA1,

LTP-S-10KNS,LTP-S-20KNS,LTP-S-50KNS,LTP-S-100KNS,LTP-S-200KNS,LTP-S-500KNS,

LCD-A-30KNS1, LCD-A-30KNS2, LCD-A-30KNS3, LCD-A-50KNS4, LCD-A-50KNS5, LCD-A-50KNS6, LCD-A-50KNS7, LCD-A-100KNS8, LCD-A-100KNS9

LCD-B-5KNS, LCD-B-10KNS, LCD-B-20KNS

LCD-C-30KNS, LCD-C-50KNS, LCD-C-70KNS, LCD-C-100KNS

LCD-D-500KNS, LCD-D-1MNS, LCD-D-1500KNS, LCD-D-2MNS, LCD-D-3MNS, LCD-D-3500KNS, LCD-D-5MNS

LCR-B-5KNS7, LCR-B-10KNS7, LCR-B-20KNS7, LCR-B-30KNS7, LCR-B-50KNS7, LCR-B-100KNS7, LCR-B-200KNS7

电阻应变式称重传感器是基于这样一个原理：弹性体（弹性元件，敏感梁）在外力作用下产生弹性变形，使粘贴在它表面的电阻应变片（转换元件）也随同产生变形，电阻应变片变形后，它的阻值将发生变化（增大或减小），再经相应的测量电路把这一电阻变化转换为电信号（电压或电流），从而完成了将外力变换为电信号的过程。

由此可见，电阻应变片、弹性体和检测电路是电阻应变式称重传感器中不可缺少的几个主要部分。下面就这三方面简要论述。

称重传感器

放大器

WGA-670B, WGA-710C, WGA-100B-12, WGA-100B-00, WGA-900A-1, WGA-900A-2, WGA-900A-3, WGA-670B-0, WGA-670B-1, WGA-670B-7, WGA-650B-0, WGA-650B-1, WGA-710C-0, WGA-710C-1

WGA-710C-2, WGA-710C-3, WGA-710C-4, WGA-710C-5, WGA-710C-5, WGA-710C-12, WGA-710C-14, WGA-710C-6, WGA-140A, WGA-101A-00, WGA-101A-01, WGA-101A-02, WGA-101A-10, WGA-101A-11

WGA-101A-12, WGA-100B-00, WGA-100B-01, WGA-100B-02, WGA-100B-10, WGA-100B-11, WGA-100B-12, WDC-200C, WDC-202C, WDC-210C

压力传感器

PG-2KU, PG-5KU, PG-10KU, PG-20KU, PG-50KU, PG-100KU, PG-200KU, PG-300KU,

PG-500KU,

PGS-10KA, PGS-20KA, PGS-50KA, PGS-100KA, PGS-200KA, PGS-300KA, PGS-500KA,

PG-1TH, PG-2TH, PGM-02KG, PGM-05KG, PGM-1KG, PGM-5KH, PGM-10KH, PGM-20KH, PGM-30KH, PGM-50KH, PGM-100KH,

PGM-200KH, PGM-300KH, PGM-500KH, PGM-10KE, PGM-20KE, PGM-50KE, PGM-100KE, PGM-200KE, PGM-500KE,

PGL-A-1MP-A, PGL-A-2MP-A, PGL-A-5MP-A, PGL-A-10MP-A, PGL-A-20MP-A, PGL-A-50MP-A,

PGMC-A-200KP, PGMC-A-500KP, PGMC-

A-1MP,PGM-50KD,PGM-100KD,PGM-200KD,PGM-500KD,PS-05KC,PS-1KC,PS-2KC,

PS-5KC,PS-10KC,PS-20KC,PS-30KC,?0?2

PS-50KC,PS-70KC,PSS-05KAE,PSS-1KAE,PSS-05KBE,PSS-1KBE,PSS-02KAF,

PSS-05KAF,PSS-1KAF,PSS-02KBF,PSS-05KBF,PSM-1KAB,PSM-2KAB,

PHL-A-1MP-A,PHL-A-2MP-A,PHL-A-5MP-A,PHL-A-10MP-A,PHL-A-20MP-A,PHL-A-50MP-A,

PHL-A-1MP-B,PHL-A-2MP-B,PHL-A-3MP-B,PHL-A-5MP-B,PHL-A-10MP-B,PHL-A-20MP-B,PHL-A-30MP-B,PHL-A-50MP-B,

PHB-A-1MP,PHB-A-2MP,PHB-A-5MP,PHB-A-10MP,PHB-A-20MP,PHB-A-30MP,

PHB-A-50MP,PHC-B-2MP,PHC-B-5MP,PHC-B-10MP,PHC-B-20MP,PAB-A-200KP,PAB-A-500KP,PAB-A-1MP, PAB-A-2MP,PHS-2KA,PHS-5KA,PHS-10KA,PHS-20KA, PHS-50KA,PHS-100KA,PHS-200KA,PAV-5KR,PAV-10KR,PAV-20KR,PAV-50KR,

PAV-100KR,PAV-200KR,PAV-300KR,PAV-500KR,PAA-5KR,PAA-10KR,PAA-20KR,PAA-50KR,PAA-100KR,PAA-200KR,

PAA-300KR,PAA-500KR,

PVL-5KA,PVL-10KA,PVL-20KA,PVL-30KA,PVL-50KA,PVL-100KA,PVL-200KA,?0?2

PVL-300KA,PVL-500KA,

PAL-5KA,PAL-10KA,PAL-20KA,PAL-30KA,PAL-50KA,PAL-100KA,PAL-200KA,?0?2

PAL-300KA,PAL-500KA,

PAG-2KA,PAG-5KA,PAG-10KA,PD-100GA,PD-200GA,PD-500GA,PD-1KA,PD-2KA,

PDU-A-50KP,PDU-A-100KP,PDU-A-200KP,PDU-A-500KP,PDU-A-1MP,PDU-A-2MP,

PDS-10GA,PDS-25GA,PDS-50GA,PDS-70GA,

PDV-10GA,PDV-25GA,PDV-50GA,PDV-70GA,

加速度传感器，英文名称为acceleration transducer，是一种将加速度转换为信号的传感器，可用来测量加速力(物体在加速过程中作用于物体的力)。现已广泛应用于汽车制动启动检测、工程测振、地质勘探等多种领域，主要用于汽车安全气囊、牵引控制系统、防抱死系统等安全性能方面。

加速度传感器可分为压电式、压阻式、电容式、伺服式四种，多数加速度传感器是根据压电效应来工作的。目前，压电式加速度传感器已广泛应用于机器设备的振动测量上，可有效检测机器潜在故障并达到自我保护，以避免对工人产生意外伤害。那么我们接下来就来了解一下压电效应以及压电式加速度传感器是如何运用压电效应的。

加速度传感器

AS-1GA,AS-2GA,AS-5GA,AS-10GA,AS-20GA,AS-10B,AS-20B,AS-50B,

ASH-A-100,ASH-A-200,ASH-A-500,ASH-A-1K,

AS-10HB,AS-20HB,AS-50HB,

ASHT-A-100,ASHT-A-200,ASHT-A-500,ASHT-A-1K,

AS-1TG,AS-2TG,AS-5TG,AS-10TGAS-20TG,AS-10TB,AS-20TB,AS-50TB,

ASW-1A,ASW-2A,ASW-5A,ASW-10A,ASW-20A,

位移传感器

DTH-A-5,DTH-A-10,DTH-A-20,DTH-A-30,DTH-A-50,DTH-A-100,

DT-50A,DT-100A,DTJ-A-200,

DT-10D,DT-20D,DT-30D,DT-50D

DTP-D-500S,DTP-D-1KS,DTP-D-2KS,DTP-D-5KS,

DTC-A-2,DTC-A-5,

放大器

DPM-911B,DPM-912B,DPM-913B,DA-710A,CDV-700A,CDA-700A,

MCD-8A,MCD-16A,

CDV-456B,CDV-458B,CDV-464B,

WGA-900A-0,WGA-900A-1,WGA-900A-2,WGA-900A-3,

WGA-670B-0,WGA-670B-1,WGA-670B-7,

WGA-650B-0,WGA-650B-1,

WGA-710C-0,WGA-710C-1,WGA-710C-2,WGA-710C-3,WGA-710C-4,WGA-710C-5,

WGA-710C-6,WGA-710C-12,WGA-710C-14, ?0?2

WGC-140A,WGA-101A-00,WGA-101A-01,WGA-101A-02,WGA-101A-10,WGA-101A-11,WGA-101A-12,

WGA-100B-00,WGA-100B-01,WGA-100B-02,WGA-100B-10,WGA-100B-11,

WGA-100B-12,

WDC-200C,WDC-202C,WDC-210C