

# 日本昭和SHOWA位移传感器TCL-30A

产品名称	日本昭和SHOWA位移传感器TCL-30A
公司名称	深圳市诗拓浦仪器仪表有限公司
价格	1.00/片
规格参数	品牌:SHOWA 型号:TCL-30A 规格:878
公司地址	深圳市宝安区沙井街道步涌二路16号同富雅苑二单元180D
联系电话	0755-23002259 18033427656

## 产品详情

日本昭和SHOWA位移传感器TCL-30A

### 四、Displacement Transducers 位移传感器

TCL-30A TCL-50A,TCL-50B TCL-100A,TCL-100B TCL-200A TCL-300A

TCL-30A TCL-50A,TCL-50B TCL-100A,TCL-100B TCL-200A TCL-300A

TCL-5FA TCL-10FA TCL-20FA TCL-30FA

TCL-500S TCL-1000S TCL-2000S

TCL-5M TCL-10M TCL-20M TCL-30M TCL-50M

TCL-5L TCL-10L TCL-20L TCL-50L TCL-100L

TCL-2.5LR TCL-5LR TCL-10LR TCL-20LR TCL-50LR TCL-100LR

### 五、Acceleration Transducers 加速度传感器

SAL-20MS SAL-50MS SAL-100MS SAL-200MS

SAH-100MS SAH-200MS SAH-500MS SAH-1KMS SAH-2KMS SAH-5KMS SAH-10KMS

SALT-20MS SALT-50MS SALT-100MS SALT-200MS

SAHT-100MS SAHT-200MS SAHT-500MS SAHT-1KMS SAHT-2KMS SAHT-5KMS SAHT-10KMS

## 六、Special Transducers特殊传感器

MDF-1KN MDF-2KN MDF-3KN MDF-5KN MDF-10KN

MD2-50N MD2-100N MD2-200N MD2-500N

SK-100N SK-200N SK-500N

FRA-100N FRC-500N FRB-1KN FRB-2KN

MMF-200-20KN MMF-500-50KN MMF-1K-100KN MMF-2K-200KN

PSD-2N PSD-5N PSD-20N PSD-100N

DBV-200N DBV-500N DBV-1KN DBV-2KN DBV-5KN DBV-10KN

MUF-3K-200 MUF-12K-198 MUF-25K-212

RCT-20N-580 RCT-50N-580 RCT-500N-580 RCT-1KN-580

日本昭和SHOWA位移传感器TCL-30A

## 七、日本昭和SHOWA应变片strain gages型号大全

N11-FA-03-120-(11,16,23) 120 1.9 0.3 1.8 3.5 2.5

N11-FA-1-120-(11,16,23) 120 2.0 1.0 1.5 4.0 2.5

N11-FA-1-120-(11,16,23)-P4 120 2.0 1.0 1.0 4.0 2.0

N11-FA-1-350-11 350 2.0 1.0 2.4 5.0 4.0

N11-FA-2-120-(11,16,23) 120 2.0 2.0 1.6 6.0 2.5

N11-FA-2-350-(11,16,23) 350 2.0 2.0 2.2 7.0 3.5

N11-FA-3-120-(11,16,23) 120 2.1 3.0 1.6 7.0 2.8

N11-FA-5-120-(11,16,23) 120 2.1 5.0 1.8 9.5 3.5

N11-FA-5-350-(11,16,23) 350 2.1 5.0 2.6 11.0 4.0

N11-FA-5-1000-11 1000 2.1 5.0 3.2 9.5 5.0

N11-FA-6-120-(11,16,23) 120 2.1 6.0 2.0 11.0 3.5

N11-FA-8-120-(11,16,23) 120 2.1 8.0 2.0 13.0 4.0

N11-FA-8-350-11 350 2.1 8.0 4.0 14.0 6.0

N11-FA-10-120-(11,16,23) 120 2.1 10.0 2.2 15.0 5.0

N11-FA-10-350-(11,16,23) 350 2.1 10.0 4.5 18.0 6.5

N11-FA-10-600-11 600 2.1 10.0 3.0 16.0 5.0

N11-FA-10-1000-11 1000 2.0 10.0 4.5 16.0 6.0

N11-FA-30-120-11 120 2.1 30.0 1.2 40.0 4.5

N11-FA-60-120-11 120 2.1 60.0 2.2 65.0 5.5

N11-MA-03-120-(11,16,23) 120 1.9 0.3 1.8 3.5 2.5

N11-MA-1-120-(11,16,23) 120 2.0 1.0 1.5 4.0 2.5

N11-MA-1-120-(11,16,23)-P4 120 2.0 1.0 1.0 4.0 2.0

N11-MA-1-350-(11,23) 350 2.0 1.0 2.4 5.0 4.0

N11-MA-2-120-(11,16,23) 120 2.0 2.0 1.6 6.0 2.5

N11-MA-2-350-(11,16,23) 350 2.0 2.0 2.2 7.0 3.5

N11-MA-3-120-(11,16,23) 120 2.1 3.0 1.6 7.0 2.8

N11-MA-3-350-(11,16,23) 350 2.1 3.0 3.0 7.0 4.5

N11-MA-5-120-(11,16,23) 120 2.1 5.0 1.8 9.5 3.5

N11-MA-5-350-11 350 2.1 5.0 2.6 11.0 4.0

N11-MA-5-1000-11 1000 2.1 5.0 3.2 9.5 5.0

N11-MA-6-120-(11,16,23) 120 2.1 6.0 2.0 11.0 3.5

N11-MA-8-120-(11,16,23) 120 2.1 8.0 2.0 13.0 4.0

N11-MA-8-350-11 350 2.1 8.0 4.0 14.0 6.0

N11-MA-10-120-(11,16,23) 120 2.1 10.0 2.2 15.0 5.0

N11-MA-10-350-11 350 2.1 10.0 4.5 18.0 6.5

N11-MA-10-600-11 600 2.1 10.0 3.0 16.0 5.0

N11-MA-10-1000-11 1000 2.0 10.0 4.5 16.0 6.0

N21-FA-2-120-(11,16,23) 120 2.0 2.0 1.6 7.5\*7.5

N21-FA-5-120-(11,16,23) 120 2.1 5.0 1.8 12.0\*12.0

N21-FA-5-350-11 350 2.1 5.0 2.6 16.0\*16.0

N21-MA-2-120-(11,16,23) 120 2.0 2.0 1.6 7.5\*7.5

N21-MA-5-120-(11,16,23) 120 2.1 5.0 1.8 12.0\*12.0

N21-MA-5-350-11 350 2.1 5.0 2.6 16.0\*16.0

N21-FA-8-120-(11,16,23) 120 2.1 8.0 2.0 F21.0

N21-FA-10-120-(11,16,23) 120 2.1 10.0 2.2 F25.0

N22-FA-1-120-(11,16,23) 120 2.0 1.0 1.5 F6.0

N22-FA-2-120-(11,16,23) 120 2.0 1.0 1.5 F8.0

N22-FA-5-120-(11,16,23) 120 2.1 5.0 1.8 F11.0

N22-FA-5-350-11 350 2.1 5.0 2.6 F15.0

N22-FA-8-120-(11,16,23) 120 2.1 8.0 2.0 F15.0

N22-FA-10-120-(11,16,23) 120 2.1 10.0 2.2 F18.0

N22-MA-1-120-(11,16,23) 120 2.0 1.0 1.5 F6.0

N22-MA-2-120-(11,16,23) 120 2.0 2.0 1.6 F8.0

N22-MA-5-120-(11,16,23) 120 2.1 5.0 1.8 F11.0

N22-MA-5-350-11 350 2.1 5.0 2.6 F15.0

N31-FA-2-120-(11,16,23) 120 2.0 2.0 1.6 9.0\*9.0

N31-FA-5-120-(11,16,23) 120 2.1 5.0 1.8 14.0\*14.0

N31-FA-5-350-11 350 2.1 5.0 2.6 16.0\*16.0

N31-MA-2-120-(11,16,23) 120 2.0 2.0 1.6 9.0\*9.0

N31MA-5-120-(11,16,23) 120 2.1 5.0 1.8 14.0\*14.0

N31-MA-5-350-11 350 2.1 5.0 2.6 16.0\*16.0

N31-FA-8-120-(11,16,23) 120 2.1 8.0 2.0 F24.0

N31-FA-10-120-11 120 2.1 10.0 2.2 F28.0

N32-FA-1-120-(11,16,23) 120 2.0 1.0 1.5 F6.0

N32-FA-2-120-(11,16,23) 120 2.0 2.0 1.6 F8.0

N32-FA-5-120-(11,16,23) 120 2.1 5.0 1.8 F11.0

N32-FA-5-350-11 350 2.1 5.0 2.6 F16.0

N32-FA-8-120-(11,16,23) 120 2.1 8.0 2.0 F16.0

N32-FA-10-120-(11,16,23) 120 2.1 10.0 2.2 F18.0

N32-MA-2-120-(11,16,23) 120 2.0 2.0 1.6 F8.0

N32-MA-5-120-(11,16,23) 120 2.1 5.0 1.8 F11.0

N32-MA-5-350-11 350 2.1 5.0 2.6 F16.0

N34-FA-2-120-11 120 2.0 2.0 1.6 F10.0

N34-MA-2-120-11 120 2.0 2.0 1.6 F10.0

N35-FA-2-120-11 120 2.0 2.0 1.6 F10.0

N35-MA-2-120-11 120 2.0 2.0 1.6 F10.0

N51-FA-1-120-(11,16,23) 120 2.0 1.0, 1.5 12.0 4.0

N51-FA-2-120-(11,16,23) 120 2.0 2.0 1.6 15.0 6.0

N51-MA-1-120-(11,16,23) 120 2.0 1.0 1.5 12.0 4.0

N51-MA-2-120-(11,16,23) 120 2.0 2.0 1.6 15.0 6.0

R11-FA-1-120-(11,16,23) 120 2.0 1.0 2.2 5.5 3.0

R11-FA-2-120-(11,16,23) 120 2.0 2.0 1.8 6.0 3.5

R11-MA-1-120-(11,16,23) 120 2.0 1.0 2.2 5.5 3.0

R11-MA-2-120-(11,16,23) 120 2.0 2.0 1.8 6.0 3.5

R31-FA-03-120-(11,16,23) 120 2.0 0.3 1.2 5.0 3.6

R31-MA-03-120-(11,16,23) 120 2.0 0.3 1.2 5.0 3.6

R51-FA-03-120-(11,16,23)-P4 120 2.0 0.3 1.2 6.0 5.0

R51-FA-1-120-(11,16,23) 120 2.0 1.0 0.5 11.0 4.0

R51-FA-2-120-(11,16,23) 120 2.0 2.0 0.8 15.0 4.5

R51-MA-03-120-(11,16,23) 120 2.0 0.3 1.2 6.0 5.0

R51-MA-1-120-(11,16,23) 120 2.0 1.0 0.5 11.0 4.0

R51-MA-2-120-(11,16,23) 120 2.0 2.0 0.8 15.0 4.5

T11-FA-1-120-(11,16,23) 120 2.0 1.0 1.5 5.5 3.0

T11-FA-2-120-(11,16,23) 120 2.0 2.0 2.5 8.0 4.0

T11-FA-5-120-(11,16,23) 120 2.1 5.0 6.0 20.0 10.0

T11-MA-1-120-(11,16,23) 120 2.0 1.0 1.5 5.5 3.0

T11-MA-2-120-(11,16,23) 120 2.0 2.0 2.5 8.0 4.0

T11-MA-5-120-(11,16,23) 120 2.1 5.0 6.0 20.0 10.0

T24-FA-2-120-(11,16,23) 120 2.0 2.0 2.5 8.0 6.0

T24-FA-5-120-(11,16,23) 120 2.1 5.0 6.0 20.0 15.0

T24-FA-5-350-11 350 2.1 5.0 6.0 20.0 15.0

T24-MA-2-120-(11,16,23) 120 2.0 2.0 2.5 8.0 6.0

T24-MA-5-120-(11,16,23) 120 2.1 5.0 6.0 20.0 15.0

T24-MA-5-350-11 350 2.1 5.0 6.0 20.0 15.0

U11-FA-1-120-(11,16,23) 120 2.0 1.0 1.2 5.5 3.0

U11-FA-2-120-(11,16,23) 120 2.1 2.0 1.8 8.0 4.0

U11-FA-5-120-(11,16,23) 120 2.1 5.0 5.6 20.0 10.0

U11-MA-1-120-(11,16,23) 120 2.0 1.0 1.2 5.5 3.0

日本昭和SHOWA位移传感器TCL-30A