

# LASER LEVELING



#### **FAST AND ACCURATE LEVELING**

Earth moving, laying of floors, interior design and set up; all applications for our laser and optical levels to prove their accuracy, efficiency and easy to use.

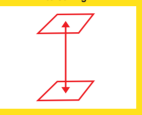
Stanley leveling tools are reliable, suitable for short and long range leveling inside and outside of a building. In most of application a single person is able to operate a device. Stanley leveling tools are easy to set up and use. Based on its experience and expertise in building Stanley prepared whole range of high quality leveling tools along with customer service organization and service at an optimal level.

### **FEATURES**

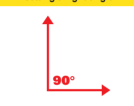
leveling - alignment



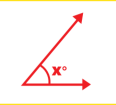
plumbing - alignment floor to ceiling



setting a right angle



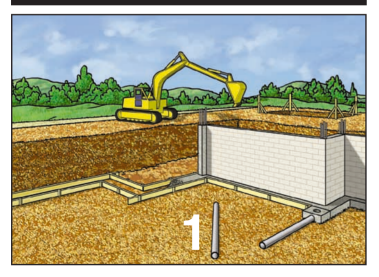
setting an angles and inclination



# FROM BUILDING

# 

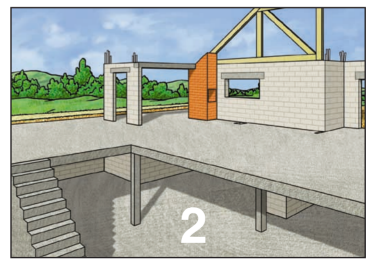
## **EXCAVATION - LEVELING**



- preparation of building site
- excavating for foundations
- determination of foundations
- civil engineering

- determination of inclination
- landscape engineering
- fencing alignment

## CONSTRUCTION



- alignment horizontal and vertical
- supports layout
- making of a floor and ceiling
- masonry
- angle measurement
- carpentry

# **LASER MEASURING TOOLS**



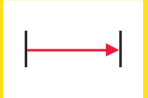
#### **EASY TO MEASURE**

Accurate, efficient and user friendly laser distance meter DME allows you to save your time. Makes measuring at building site, interior and exterior, nice and easy.

Simple to use Stanley DME tools guarantee high efficiency and productivity. Its accuracy and features make it ideal for preparing offers, controlling and measuring of dimension of houses, apartments and other. It may be used for interior design, dry wall set up, electrical and plumbing works. Stanley DME distance meters are truly versatile measuring devices.

## **FEATURES**

distance measuring



surface calculation



volume calculation



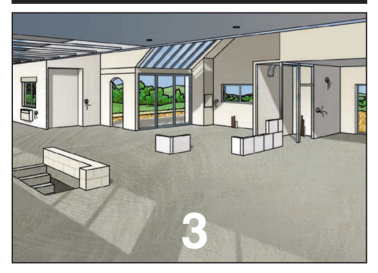
height estimation



# TO INTERIOR DESIGN

# **>>>>>>>>>**

## **INTERIOR ARRANGEMENT**



- carpentry: doors, stairs
- dry wall building
- plumbing, electrical installation, vents and heating
- air-conditioning

### **FINISH**



- laying tiles
- covering floors
- interior finishing
- painting

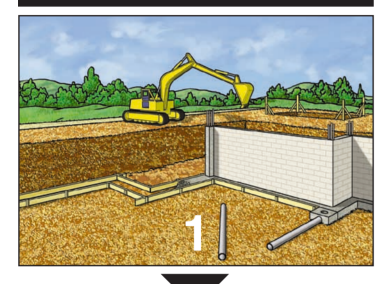
- wall paper
- decoration alignment
- interior management



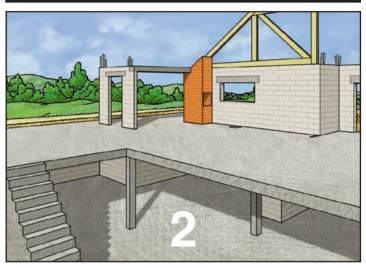
# LASER LEVELING AND MEASURING TOOLS:



# **EXCAVATION - LEVELING**



## **CONSTRUCTION**















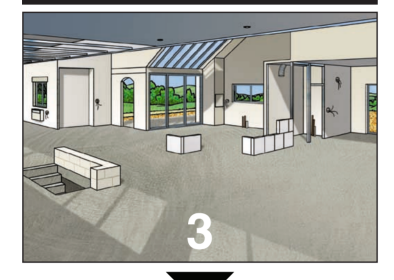




# WHICH PRODUCT FOR WHICH APPLICATION?



## **INTERIOR ARRANGEMENT**



## **FINISH**

































# **OPTICAL LEVEL**

**EXCAVATION - LEVELING** 



## **AL 24 DVP**

#### **Technical specification:**

Leveling Accuracy: +/- 1,6 mm at 45 m

Range: 90 m

Leveling Type: magnetically damped pendulum

self-leveling

Use type: exterior, weather resistant

Enlargement: x 24



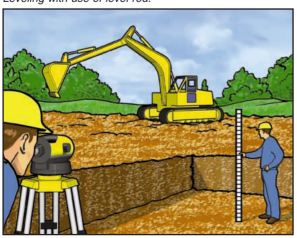
Self-leveling

- Self-leveling guarantee accuracy
   Wide angle of vision and small minimum range (0,3 m)
- 6 Distance estimation (stadia 100)
- 4 Robust design weather resistant





Leveling with use of level rod.







# SINGLE GRADE SELF LEVELING VISIBLE BEAM LASER

**EXCAVATION - LEVELING - CONSTRUCTION - INTERIOR ARRANGEMENT** 

### **RL 200GR**

#### **Technical specification:**

**Leveling Accuracy:** +/- 1,6 mm at 30 m **Operating Range:** up to 200 m

with laser detector

Leveling Type: motor assisted self leveling

+/-5 degrees off grade

Use Type: exterior; job site tough IP54 waterproof,

1 m drop

Laser Diode: 635 nm, class II < 1 mW
Operating temperatures: from -6°C to +49°C

Time of operation: up to 25 hours Power: NiCd batteries included





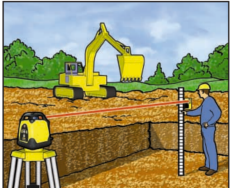


Self-leveling

## In package:

RL 200 GR, remote control unit for single person operation, dual LCD remote receiver with extra laud grade tones, surveyors style hard carrying case.





Level with use of leveling rod and laser detector.

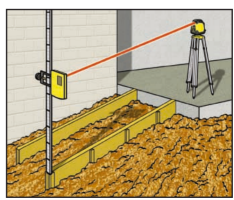


Leveling.

No. 1-77-158



- Servo assisted self leveling maximum accuracy and speed of use
- Anti-Drift Indicator warns when unit is "off-Grade" One button per function - easy to use
- S LED battery level indicator protects from running out of power
- Totally enclosed rotating head durability in extreme working conditions



Inclination setting.



## MOTOR ASSISTED SELF LEVELING ROTARY LASER

**EXCAVATION - LEVELING - CONSTRUCTION - INTERIOR ARRANGEMENT** 



#### **RL-300**

#### **Technical specification:**

Leveling Accuracy: +/- 1,6 mm at 30 m Operating Range: interior up to 90 m exterior up to 600 m with laser detector Leveling Type: motor assisted self leveling

+/-5 degrees off grade

Use Type: exterior and interior; job site tough

IPX4 all weather standard

**Laser Diode:** 635 nm, class II < 1 mW **Operating temperatures:** from -6°C to +49°C

Time of operation: up to 25 hours Power: NiCd batteries included

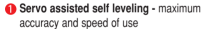








Self-leveling



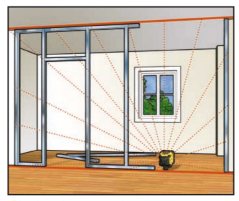
- Anti-Drift Indicator warns when unit is "off-Grade"
- One button per function easy to use LED battery level indicator - protects from running out of power
- Variable speed rotating head for maximum visibility in poor light conditions
- Spot mode for 90 degree point sets corners
- Totally enclosed rotating head durability in extreme working conditions



Straight line setting.



Oblique lines.



Plumb and corner setting.

#### In package:

#### RL 300, remote control unit

- for single person operation, *laser target* and glasses - better laser light visibility, wallmount unit - essential for suspended ceilings, surveyors style hard carrying case.





## MANUAL ROTARY LASER LEVELING SYSTEM

#### INTERIOR ARRANGEMENT

### **RL-100**

#### **Technical specification:**

Leveling Accuracy: +/- 6 mm at 30 m
Operating Range: interior up to 60 m
exterior up to 250 m with Laser Detector
Leveling Type: manual
Vial sensitivity: level vial +/- 5', vertical +/- 10'
Use Type: exterior and interior; weather proof
Laser Diode: 635 nm, class II < 1 mW
Operating temperatures: from -6°C to +49°C
Time of operation: up to 60 hours
Power: 4x Alkaline batteries included





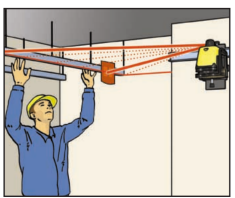




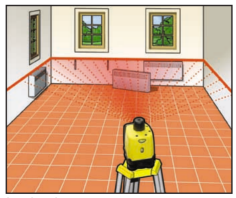


Dual beam rotary head with point & shoot sweep - avoids costly errors

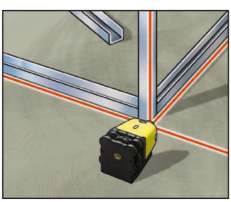
- 3 Variable speed rotating head for maximum visibility in poor light conditions
- 4 Chalkline Mode for maximum operating visibility short and long sweep option
- 5 Spot mode for 90 degree point sets corners
- **6 LED battery level indicator -** protects from running out of power
- Built-in adjustable trivet easy & quick leveling in both horizontal and vertical
- Two precision vials helps user set accurate and guick leveling



Interior leveling with use of wallmount.



Level setting.



Plumb and corner setting.

#### In package:

RL 100, remote control unit
- for single person operation, laser target
and glasses - better laser light visibility,
wallmount unit - essential for suspended
ceiling, surveyors style hard carrying
case.





## **5 BEAM SELF - LEVELING LASER LINE LEVEL**

#### **CONSTRUCTION - INTERIOR ARRANGEMENT**



### SP-5

#### **Technical specification:**

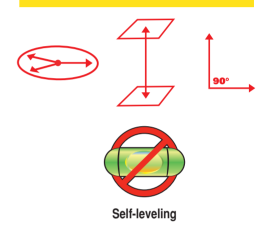
Leveling Accuracy: +/- 6 mm at 30 m

Range: up to 30 m

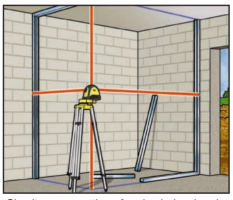
Self Leveling tolerance: +/- 5 degrees Leveling Type: magnetically damped pendulum

self leveling

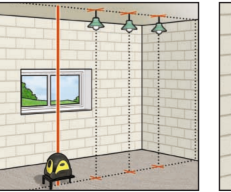
**Use Type:** interior level and plumb applications **Laser Diode:** 650 nm, class 2 < 1 mW **Power:** 3 X AA alkaline batteries included



- 5 Independent self leveling chalk lines rapid and accurate layout of many applications & maximum beam visibility
- Magnetically dampened self leveling mechanism - rapid and accurate self leveling
- 3 Automatic "Out-of-Level" detection avoids costly errors
- 4 Tough rubber housing Job-Site tough



Simultaneous setting of a plumb, level and right angle.



Setting of a plumb according to floor reference point.



Use of a magnetic mount.

#### In package:

SP-5, universal mount and mounting strap - for tripod and vertical set up, plumb trivet - for accurate set up of interior walls, laser target - for better day light beam visibility, supplied with nylon carry case, supplied with 3 AA alkaline batteries.





# TWIN BEAM, SELF LEVELING, CROSS BEAM INTERIOR LASER LEVELING SYSTEM

#### **INTERIOR ARRANGEMENT - FINISH**

1 Heavy duty, magnetically dampened self leveling

### **CL-90**

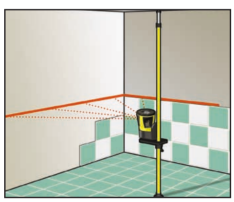
#### **Technical specification:**

Leveling Accuracy: +/- 3 mm at 9 m
Line Accuracy: 2 mm at 3 m
Self Leveling tolerance: +/- 5 degrees
Leveling Type: magnetically damped pendulum
self leveling

**Use Type:** interior level and plumb applications **Laser Diode:** 650 nm, Class 2 < 1 mW **Power:** 3 X AA alkaline batteries included







Leveling.



Setting level for assembly job.

# mechanism - rapid and accurate self leveling with Job-Site durability Automatic "Out-of-Level" detection - avoids costly errors 3 Twin lasers provide two constant beam styles simultaneously through the two windows Main Laser Window has 3 modes - vertical, horizontal or cross beam - maximum brightness and accuracy Secondary Laser window - single vertical beam set at 90 degrees to main window 4 Adjustable mounting pole - 2.5 m fully extended/mounting bracket included/rubber feet for maximum security in use Self-leveling No. 1-77-155 Perpendicular lines.

#### In package:

CL-90, adjustable mounting pole - also available as an option, supplied with nylon carry case, supplied with 3 AA alkaline batteries.



# SELF - LEVELING LASER CROSS LINE WITH 4 OPERATING MODES

#### **INTERIOR ARRANGEMENT - FINISH**



## CL-2

#### **Technical specification:**

Leveling accuracy: +/- 4 mm at 9 m
Line accuracy: 2 mm at 3 m
Self leveling tolerance: +/- 5 degrees
Leveling Type: magnetically damped pendulum

self leveling

Use Type: interior applications, tiling and interior

walls

Laser Diode: 650 nm, class 2 < 1 mW Power: 3 X AA alkaline batteries included



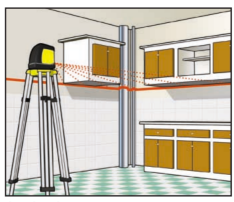
- 1 One button mode selector easy to use
- Pendulum type self levelling accuracy and durability
- 3 4 different operating modes horizontal/vertical/laser cross/tilt mode (Manual Lock)
- 4 Tough rubber housing comfort & site tough ruggedness



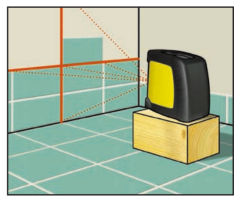
Self-leveling



Plumb setting.



Level setting.



Perpendicular lines (right angle).



## **TORPEDO DOT LASER**

#### **FINISH**

#### SP-2

#### **Technical specification:**

Leveling Accuracy: +/- 6 mm at 15 m

Range: up to 30 m

Leveling Type: manual - base leveling screw

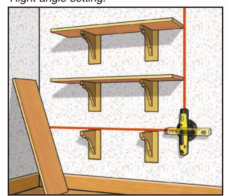
& swing out feet

Use Type: interior applications Laser Diode: 650 nm, Class 2 < 1 mW Power: 3 X AA alkaline batteries included

- Rotary base rapid & accurate set up of level and right angles
- 2 Fixing pins secure fixing to walls
- 8 Base levelling screw precision levelling
- 4 Swing out levelling feet precision levelling
- 5 Plumb vial for accurate vertical levelling
- 6 Precision vial precision levelling
- Magnetic base secure clamping to metal stude and pipe work
- 8 Beam spreader generates laser chalk line
- Battery case simple battery change (batteries included)
- 10 5/8" x 11 thread mount fits to camera tripod



Right angle setting.

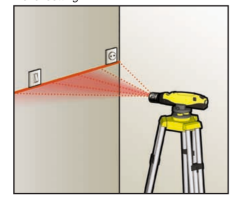




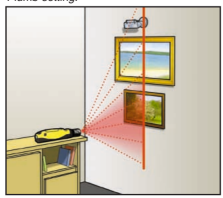




#### Level setting.



Plumb setting.



#### SP-1

#### **Technical specification:**

Leveling Accuracy: +/- 6 mm at 15 m

Range: up to 30 m

Leveling Type: manual - base leveling screw

& swing out feet

**Use Type:** interior applications **Laser Diode:** 650 nm, class 2 < 1 mW **Power:** 3 X AA alkaline batteries included

- 1 Base levelling screw precision levelling
- Swing out levelling feet precision levelling
- 6 Plumb vial for accurate vertical levelling
- 4 Precision vial precision levelling
- Magnetic Base secure clamping to metal stud and pipe work
- 6 Beam spreader generates laser chalk line
- Metal laser lens ring easy to fit and change lens
- 8 Battery case simple battery change (batteries included)
- 9 5/8" x 11 thread mount fits to camera tripod



# LASER LEVELS

#### **FINISH**

No. 0-77-009



#### **FatMax**

#### **Technical specification:**

Leveling Accuracy: +/- 6 mm at 30 m

Range: up to 30 m

Use Type: interior applications

**Laser Diode:** 635 - 650 nm, Class 2 < 1 mW Power: 2 X AA alkaline batteries included





#### **PLUS**

#### **Technical specification:**

Body: made of aluminum with magnetic base 3 vials: horizontal, vertical, 0-180 degrees, 1/4" thread mount

Leveling Accuracy: +/- 6 mm at 30 m

Range: up to 30 m

Dot or cross laser beam projection





LASER LEVEL **AND STUD DETECTOR IN ONE CONVENIENT BODY** 



Single device that shows proper place for drill and helps decorate rooms.



## **IntelliLaser** PRO

#### **Technical specification:**

Leveling Accuracy: +/- 1 mm/m

Range: up to 10 m

**Laser Diode:** 635 - 650 nm, class 2 < 1 mW

Detection depth: up to 19 mm

Detects: wood, metal, hot electrical wires Detection accuracy: +/- 3mm (wood),

+/- 6 mm (metal) Power: 9V battery



180 degrees pivoting laser plane with level and plumb vials.



## STUD FINDERS

**FINISH** 

## IntelliSensor DigiScan

#### **Technical specification:**

Detection depth: up to 38 mm
Detects: wood, metal, hot electrical wires
Detection accuracy: +/- 3 mm
Read-out: visible and audible signals

# **IntelliSensor**

#### **Technical specification:**

Detection depth: up to 19 mm
Detects: wood, metal in dry walls
Detection accuracy: +/- 3 mm
Read-out: visible and audible signals

Power: 9V battery

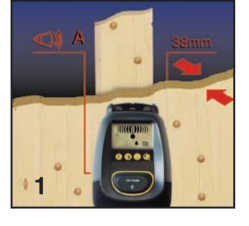


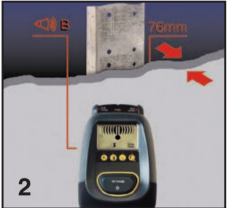
No. 0-77-250

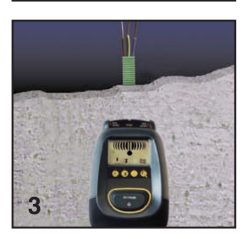
Power: 9V battery

NO. U-77-250











- Easy to read LCD display
- 2 One button operation easy to use
- **6** Deep Read feature
- 4 Detects hot electrical wires



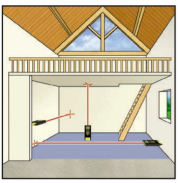
- 1 Diodes signaling stud centre
- One button operation easy to use

# **STANLEY**

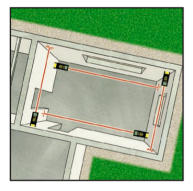
## LASER DISTANCE METER

**CONSTRUCTION - INTERIOR ARRANGEMENT - FINISH** 

Distance measure, surface and volume calculation.

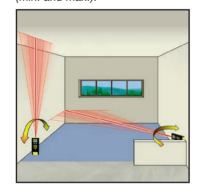


Perimeter calculation.





Continuous measurement (min. and max.).



Height estimation



(2- and 3- point).



**DME-100 Technical specification:** 

Use Type: interior and exterior, weather proof **Laser Diode:** 620 - 690 nm, class 2 < 1 mW Power: 2 X AA alkaline batteries included

1 Back-light LCD display - easy reading

2 Multipurpose base plate - for stabilizing

3 Timer - for measures in hard to reach places

device during measurement

Accuracy: +/- 3 mm

Range: 0.2 to 200 m

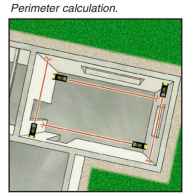
in dim light



Use Type: interior and exterior, weather proof **Laser Diode:** 620 - 690 nm, class 2 < 1 mW Power: 2 X AA alkaline batteries included

No continuous measure nor hight estimation (available in DME-100).

No. 1-77-017 Distance measure, surface and volume calculation. 1 Back-light LCD display - easy reading in dim light



Timer - for measures in hard to reach places



## **DISTANCE METERS**

**CONSTRUCTION - INTERIOR ARRANGEMENT - FINISH** 

No. 0-77-007

#### **IntelliMeasure**

**Technical specification:** 

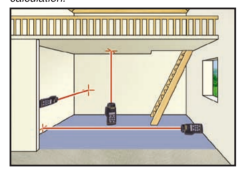
**Accuracy:** +/- 0,5 % **Range:** 0,6 to 15 m

Measurement time: 2 - 6 sec. Features: distance, surface, volume

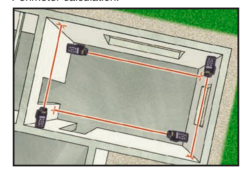
**Memory function** Read-out: metric, imperial Power: 9V battery, battery indicator



Distance measuring, surface and volume calculation.







- 1 LCD display easy work in dim light
- 2 Robust design for building site use



# **ODOMETERS**

# **NEW!**

#### MW40M

**Technical specification:** 

Wheel diameter: 318 mm Resolution: 1 dm (0,1 m) Range: 10000 m



#### **DMW30**

**Technical specification:** 

Wheel diameter: 254 mm Resolution: 1 cm Range: 10000 m Power: 3 x AAA battery

Features: units convertion (metric-imperial),

#### **MW20M**

**Technical specification:** 

Wheel diameter: 98 mm Resolution: 1 cm Range: 1000 m





# **ACCESORIES FOR LASER LEVELS**

|       | TELESCOPIC LEVEL ROD  - Telescopic level rod made of aluminum  - 5 m in 5 sections  - Easy readout; centimeters on one, millimeters on other side  | No. 1-77-161  |
|-------|--|---|
|       | TRIPOD  - Made of aluminum  - Double column (1-77-164)  - Fast and effective "quick clamps" system  - Height range from 1,02 m to 1,60 m (with column up to 2,92 m)  - Carrying strap  - 5/8" thread mount | No. 1-77-163<br>standard<br>No. 1-77-164<br>with column |
|       | TRIPOD ADAPTOR  - Allows easy leveling adjustment  - Fits on tripods with 5/8" and 1/4"  - Can be used for tabletop application  | No. 1-77-165  |
|       | INCLINATION ADAPTOR - Inclination from 0-90 degrees - To be mounted on tripods with 5/8" thread mount  | No. 1-77-168  |
| DE CO | LASER LCD REMOTE RECEIVER  - Visible and invisible rotating laser beam leveling  - Dual LCD display with laud grade tones  - 7 level display  - Universal mount  - Range 300 m                             | No. 1-77-169  |
|       | LASER BEAM SPLITTER/SPREADER - For Torpedo Laser levels - Beam spreader supplied with 2 vials  | No. 0-77-166<br>splitter<br>No. 0-77-167<br>spreader    |
|       | LASER TARGET - Increase visibility of laser beam - 100 x 70 mm   | No. 1-77-170  |



# **ACCESORIES FOR LASER LEVELS**

|   | REMOTE CONTROL FOR RL SERIES - For single person operation  | No. 1-77-177<br>for RL 100<br>No. 1-77-178<br>for RL200/300 |
|---|---|---|
|   | GLASSES - For better laser beam visibility  | No. 1-77-171  |
| Total substitution of the | WALLMOUNT - For RL 100/300 - Composite based design - 5/8" thread mount - Horizontal position with additional 5/8" thread mount   | No. 1-77-172  |
| STANLEY   | LEVEL ROD CARRY BAG - For AR51 level rod  | No. 1-77-173  |
|   | RECHARGEABLE BATTERY PACK - For RL 200/300  | No. 1-77-179  |
|   | BATTERY CHARGER - 220V - For rechargeable battery pack  | No. 1-77-180  |
| BO TO THE REAL PROPERTY OF THE PARTY OF THE | ADJUSTABLE MOUNTING POLE  - 4 solid sections, 1 telescopic  - 2.5 m fully extended  - Mounting bracket included with 5/8" thread mount  - Rubber feet for maximum security in use  - For: CL90, RL100, SP5, CL2 | No. 1-77-184  |
|   | ADJUSTABLE BASE - For SP5 - For drywall construction - 2 knobs for precise adjustment   | No. 1-77-185  |



## © THE STANLEY WORKS

Stanley Sales and Marketing Poland Sp. z o.o. ul. Modlińska 190, 03-119 Warszawa tel.: +48 22 510 36 55, 57, 58; faks: +48 22 510 36 56 e-mail: stanley@stanley.com.pl; http://www.stanley.com.pl

©Stanley Europe 2004

available at:

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for stanley manufacturer:

Other Similar products are found below:

BRPY1204W-TR 93-935 16-421 83-065 51-489 77-174 SDB205BGD 15-106 20-220 21-299 10-299 92-749 STST1-71964 PS5042

FMHT73756 84-212 66-358 SDB205BRD NKR161B 34-296 10-088 11-911 33-835 94-749 15-277 94-210 0-10-810 H3000 20-556 10
151 STMT1-74179 FA1111C-TR 1-93-330 FMST1-72378 30-495 66-565 84-098 65-404 84-079 69-014 11-921 84-104 11-301 84-097

FR1105W-RR 10-418 84-101 VCEG1104LS-TR AY1101F-TR 10-598