

### STS DIGITAL LEVEL

### 

## THE TREND OF THE TIMES ANALOG TO DIGITAL



Concentrated on User's Requirements

# The Accurate Gradient by Digital

#### **V-CUT**



V-cut makes stability to attach to the cylindrical objects. Effective forgradient management with plumbing work

#### **BUILT-IN MAGNET**



The built-in magnet is useful for frame/steel pipe work

#### ■ DL-155V OPERATION PANEL

#### **FIX BUTTON**



By fixing the indication, the data can be read after operation

#### **RE-SET BUTTON**



Simply just press! Easy reset & re-adjustment of the accuracy

#### SWITCH DEGREE TO GRADIENT



The Unit of Degree(°) to Gradient(%), can be simply changed by pressing the button

#### ■ DL-155V SPECIFICATION

	■ DL 1337 31	FLOII IOATION
	INDICATION	DIGITAL( DEGREE & PERCENT)
	SEARCH ANGLE RANGE	90° of 4 directions & 99.9% of 4 directions
	Min.INDICATION	0.1° or 0.1%
	ACCURACY	0~10°,90°,180°,270°=±0.1°
		$(90^{\circ}, 180^{\circ}, 270^{\circ}) \pm 10^{\circ} = \pm 0.2^{\circ}$
		other range=±0. 3°
	POWER SOURCE	Alkaline Batteries
	CONTINUOUS	about 600 Hours(with ALKALINE BATTERIES)
	OPERATION	-10°C to +45°C
	WORKRANGE(TEMP.)	-20°C to +55°C
	STORAGE RANGE	DIGITAL INDICATION
	BATTERY WARNING	6min. after operation
_	AUTO-POWER OFF	155×56×31mm 324g
	SIZE & WEIGHT	JPN. YEN¥17,800

level

₩88.8.8%

155mm

△ marks on the both sides

level/vertical. No misreading

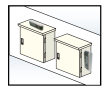
by the displacement of the

of the panel indicator &

gives the direction of

56<sub>mm</sub>

#### DL-155V EXAMPLE



the object



Construction work



Adjustment for the angle of machinery work



Setting & adjustment of precision instrument

DUE TO PRODUCT IMPROVEMENT, THE SPECIFICATION & THE APPEARANCE MAY CHANGE WITHOUT ANY NOTICE.

### **STS** Corporation

1-1603 Kounosu,Tenpaku-Ku, Nagoya 468-0003 JAPAN Tel:81-52-847-8880 Fax:81-52-847-8883