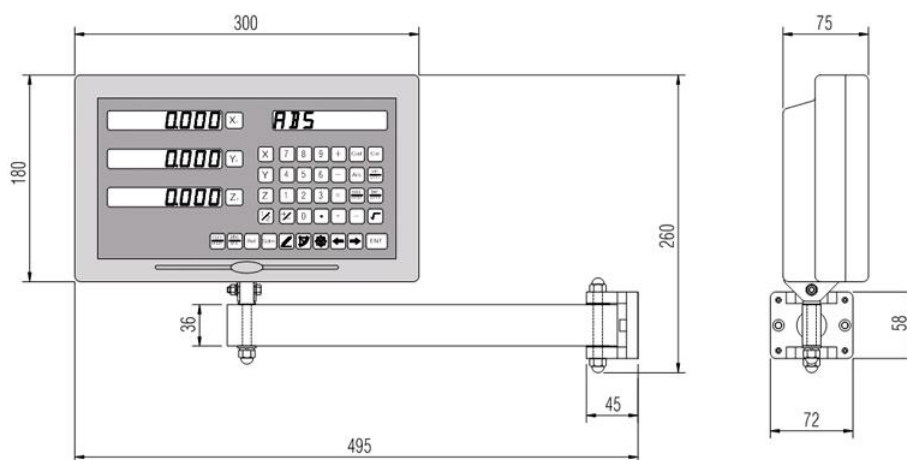


LED DIGITAL READOUTS-D60

DIGITAL READOUTS

Features :

- 1) 8 bit LED display .
- 2) Long working life ,max to 150,000 times power on & off .
- 3) High integration makes performance be more stable .
- 4) Advancing digits filtering makes the counting be more accurate and stable .
- 5) Suits mill, lathe ,grinder at the same time .



Technical Parameters :

Volatge range	AC8oV-26oV / 5oHZ-6oHZ
Power dissipation	15W
Working temperature	-10°C -6o°C
Coordinates	2/3 axis
Times frequency	4X
Input signal	5V TTL
Input frequency	≤4MHZ
Operating keypad	Membrane keypad
Resolution	0.1μm,0.2μm,0.5μm,1μm,5μm,1oμm,5oμm

Function list :

- Zeroing ,date recovery
- Input coordinates
- Metric / British units
- Power off memory
- Encoder selection
- Resolution setting
- Linear compensation
- Counting direction setting
- ABS/INC coordinate
- REF
- Calculator
- Non-linear compensation
- 1/2 function
- Sleeping function
- PLD function
- Tools offsets
- PCD function
- Simple R function
- Smooth R function
- Rectangle Chambering function
- Taper measuring
- Radius / Diameters conversion
- Y + Z function
- Digits flitering function
- Axes summing
- EDM (optional)
- RS232 port (optional)