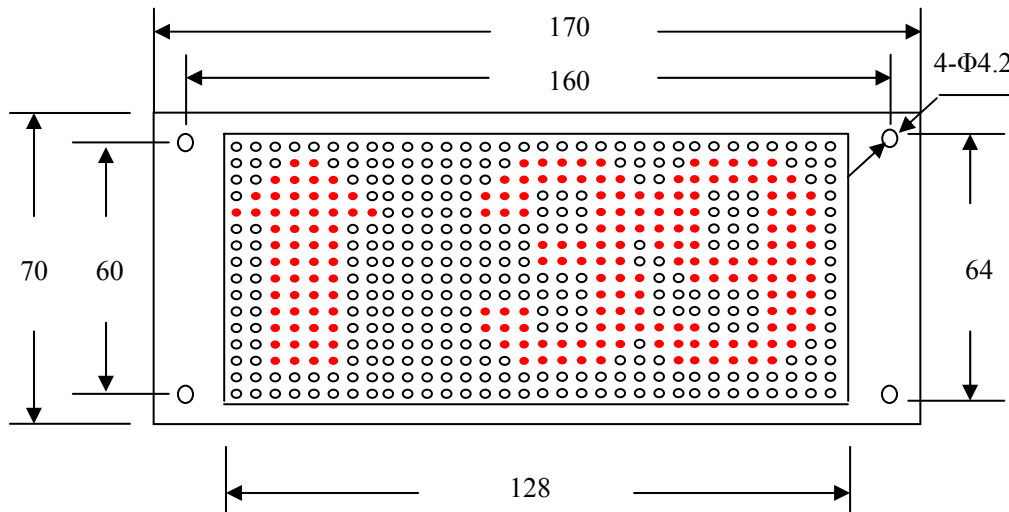


EVERBRIGHT DM1632 DOT MATRIX DISPLAY

- ▶ Serial communication technology (RS485) with Microprocessor
- ▶ Designing WOTCHDOG circuit, sufficiently raise anti-jamming capability
- ▶ Wide ranging supply input : 8 to 48v D.C. or 8 to 36v A.C.
- ▶ Display elevator position, directional arrow
- ▶ Scrolling display messages from left to right with English and Chinese as ‘ Overload 超重 ‘
- ▶ Red/Green/Amber color display by customer request and red is standard color
- ▶ Brightly Dot Matrix illumination

DIMENSION



SPECIFICATION

Technical Parameter	
Supply Voltage, DC	8 ~ 48v
Supply Voltage, AC	8 ~ 36v
Supply current @12v D.C.	300mA
Supply current @24v D.C.	150mA
Cable cores	4
Transmission distance	1000m
Number of displays on Serial bus	128
Working temperature	0°C ~ 50°C
Storage temperature	-25°C ~ 70°C
Humidity	10% ~ 90% non condensing