

## BBI 7 Segment LCD Display TN Positive LCD Display PIN Connect For UPS

### Basic Information

- Place of Origin: China
- Brand Name: BBI
- Certification: ISO9001 RoHS
- Model Number: BBI-001
- Minimum Order Quantity: 1000
- Price: 0.78-7USD
- Packaging Details: CARTON
- Delivery Time: 3-4WEEKS
- Payment Terms: T/T
- Supply Ability: 300000/MONTH



### Product Specification

- Name: 7 Segment LCD Display
- Display Mode: Positive
- Viewing Angle: 9 O'clock
- Drive Mode: 1/8 Duty, 1/4 Bias
- Customized: Customized
- Backgroundcolor: Black
- Backlight: Green
- Polarizer Type: Transmissive
- Operating Temp: -35°C+80°C
- Highlight: **7 Segment LCD Display TN,  
UPS LCD Seven Segment Display,  
Positive LCD Display 7 Segment**

## Product Description

### Custom LCD Segment Display TN Positive LCD Display PIN Connect For UPS

#### Product Description

#### LCD Segment Display TN Positive Green LED Backlight PIN Connect for UPS

#### Advantages of TN LCDs:

**Low Cost:** One of the biggest advantages of TN LCDs is their **cost-effectiveness**. They are cheaper to manufacture than other types of LCDs, which makes them popular in budget devices and mass-market products.

**Fast Response Time:** TN displays offer **quick response times** (often in the millisecond range), making them ideal for applications involving **fast-moving images** like gaming or video playback.

**Power Efficiency:** TN LCDs generally consume **less power** compared to other LCD technologies, such as IPS or OLED, making them good for **battery-powered devices**.

**High Brightness:** TN displays can achieve **high levels of brightness**, making them useful in environments with lots of ambient light.

#### Detailed Parameters:

Model Description	Custom LCD Segment Display	LCD type	Segmented Display
Module Size	69.48(W)* 36(H)* 8.6(T) mm	Display mode	TN, positive
LCD viewing area	49(W)* 26(H) mm	Polarizer type	Transmissive
Driver IC	HT1621	LED backlight	Green, 1 pcs, 15mA
Drive method	1/4 Duty, 1/3 Bias	Working voltage	5.0V
Viewing angle	12 O'clock	Connection Way	PIN, 25 numbers
Operate temperature	-20 ~+70	Storage temperature	-30~+80

