

0.56 Inch Common Anode Seven Segment Green Display

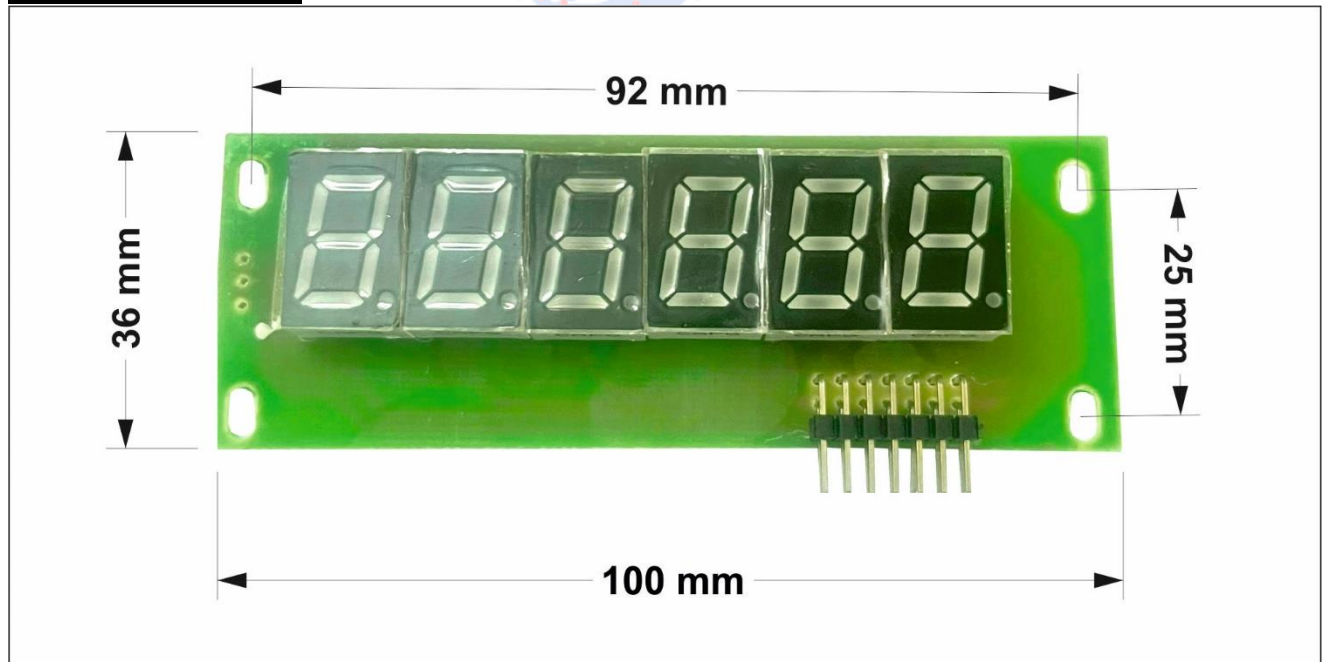
Seven Segment Green Display For Weighing Scale

The Common Anode Seven Segment Display Module is a reliable electronic component designed for various electronics projects. This display module features a common anode configuration, making it compatible with common anode driving circuits. It consists of six digits with seven segments each, allowing for the display of numbers, letters, and symbols.

Feature/Specs:

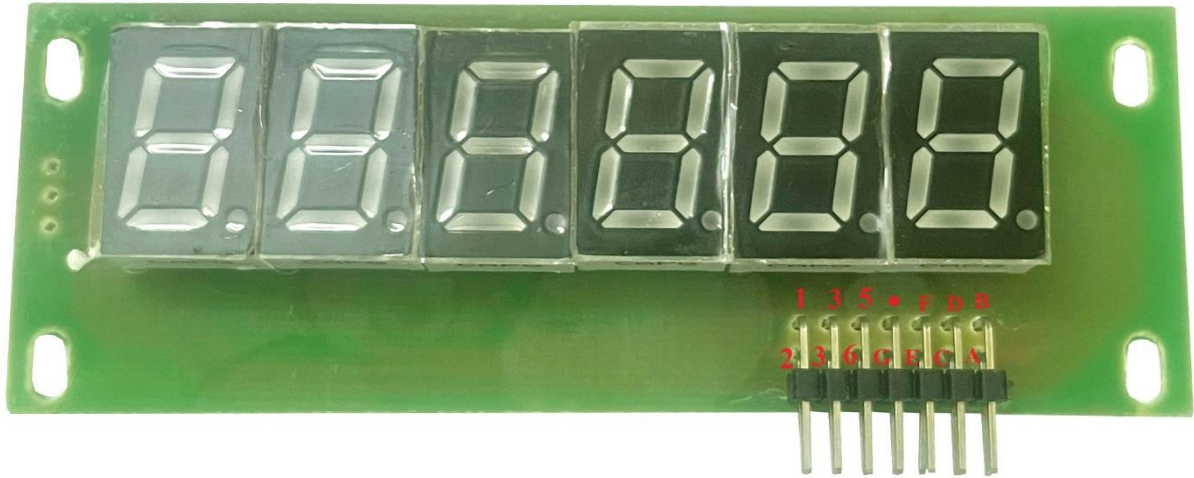
SL No.	Parameter	Value and Unit
1	Display Type	Seven Segments
2	Forward Voltage	3.3 ~ 5VDC
3	Operating current	20 mA
4	Pin Configuration	Common Anode
5	No. of Seven Segments	6
6	Pin Header Pitch	2.54mm
7	LED Color	Green
8	Digit Height	14mm
9	Operating Temperature	-40°C to +105°C

Model Dimensions:



0.56 Inch Common Anode Seven Segment Green Display

Pin Configuration:



Pin Number	Pin Descriptions
1	Common Anode Pin For 1st Segment
2	Common Anode Pin For 2nd Segment
3	Common Anode Pin For 3rd Segment
4	Common Anode Pin For 4th Segment
5	Common Anode Pin For 5th Segment
6	Common Anode Pin For 6th Segment
.	Command for All Segments
G	Command for All Segments
F	Command for All Segments
E	Command for All Segments
D	Command for All Segments
C	Command for All Segments
B	Command for All Segments
A	Command for All Segments