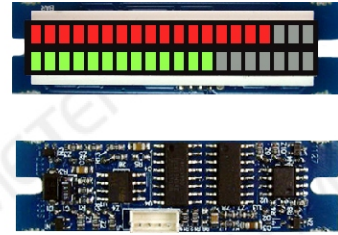


FEATURES

- Rectangle windows technics with soft tinct.
- Wide range power supply and low power consumption.
- Single module structure, easy to install.
- Used to measure and display DC value.



[Http://www.barmeter.com](http://www.barmeter.com)

DESCRIPTIONS

- Input Mode: Voltage
- Max. Input Over Capability: 2× Input value
- Input Resistance Via For Volt Meter : >500KΩ
- Measuring Accuracy: Voltage ±5% F.S.±1Segment
- Effective Beam Number: 2×20 Segments
- Bargraph Length: 38 mm
- Bargraph Density : 6 Segments per centimeter
- Bargraph Width : 2.5 mm
- Power Supply and Range : DC5V ± 10%
- Power Consumption : ≤ 0.25W(F.S.)
- Environment : -30~70℃ & <85%RH

CONNECTION DIAGRAM (J1)

No.	Symbol	Wire color	Definition
1	GND	Black	Power Supply(-)
2	IN(L)	Blue	Left input high
3	IN(R)	Yellow	Right input high
4	Vcc	Red	Power Supply (+)

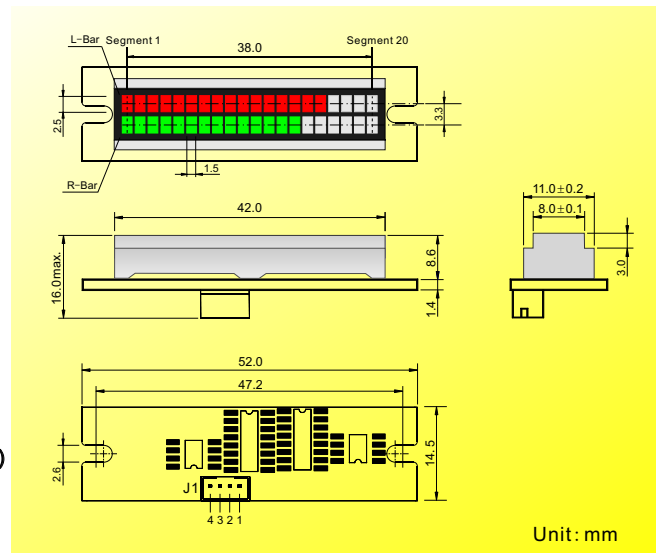
ORDER CODE

Bar Color	0~5V	1~5V	0~10V
Left Red	L8111	L8112	L8113
Right Red	R8111	R8112	R8113
Left Green	L8211	L8212	L8213
Right Green	R8211	R8212	R8213
Left R(G)	L8311	L8312	L8313
Right R(G)	R8311	R8312	R8313
Left G(R)	L8411	L8412	L8413
Right G(R)	R8411	R8412	R8413

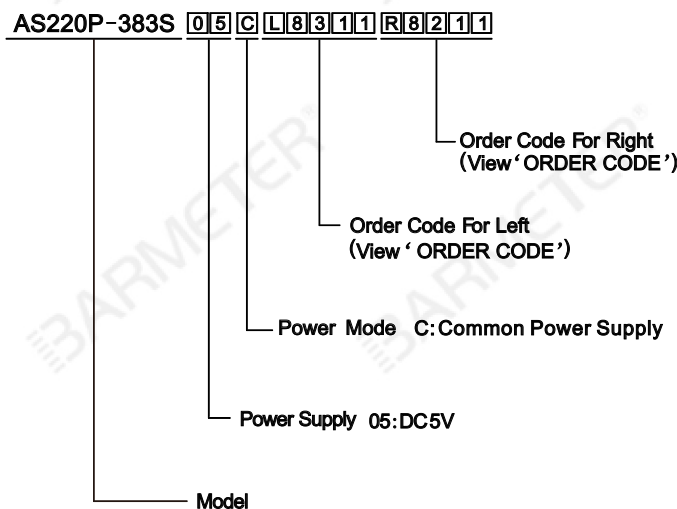
Notes:

R(G): Contiguous 9 red segments and 1 green segment cling together
G(R): Contiguous 9 green segments and 1 red segment cling together

DIMENSION



MODEL AND ORDERING CODE



ACCESSORY

CONNECTOR: WZH-154L20-1

