Specifications of Dual-V-Mode DVSR125

1. Nominal Voltage: 12V/24V DC auto

2. Current: 125A continuous/ 140A Max.

3. Cut-in Voltage #1: 13.6V-30s (27.2V-30s)

4. Cut-in Voltage #2: 13.1V-90s (26.2V-90s)

5. Cut-off Voltage #1: 12.95V-30s (25.9V-30s)

6 Cut off Valtage #2: 12 E0V 10c (2E 0V 10c)

6. Cut-off Voltage #2: 12.50V-10s (25.0V-10s)

7. Voltage Detect: Dual

8. High-Voltage protection: 16V(30V)

9. Low-Voltage protection: 9.5V (19V)

10. indicator: LED (cut-in: ON; Cut-off: OFF)

11. Remote indicator: 0.25" blade (optional)

12. Remote Control (Override Function): 0.25" blade (optional)

13. Operating current: 300mA@12V mode,150mA@24V mode

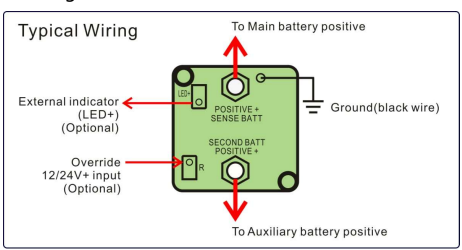
14. Standby current: 5mA

15. Stud Torque: 3-4 NM

16. Recommended cable: 4AWG(20mm²) min.

17. Studs: M6, copper with tin plated

18. Typical wiring:





V01: 2020-7-20