Home / Products / Wiring Harness / **25KW electric three-phase line 16mm2**



25KW electric three-phase line 16mm2

New energy automotive wiring harness processing

Material requirements:

- 1. Selection of materials for the car level, temperature 125 $^{\circ}\text{C}$;
- 2. All high-voltage wiring harness used in high-voltage wiring must be used within 1000V voltage shielded wire;
- 3. High voltage wire harness must meet GB / T 18384.2-2001 "Electric vehicle safety requirements Part 2 Functional safety and fault protection";
- 4. High-voltage wire harness must meet GB / T 18384.2-2001 "electric vehicle safety requirements Part 3 personnel electric shock protection";
- 5. All the wire insulation, flame retardant, oil, light bellows, corrugated pipe at the application of PVC insulation tape wrapped around the wire is not loose.

Color Description:

U-line sets of yellow heat-shrink tubing

V-line sets of green heat-shrink tubing

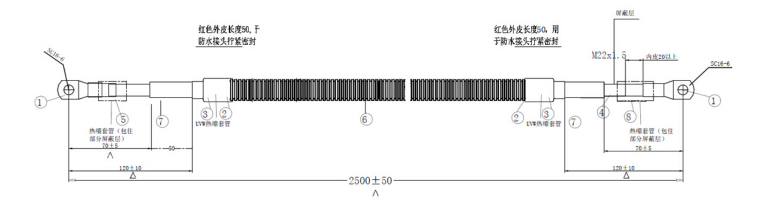
W-line sets of red heat-shrink tubing

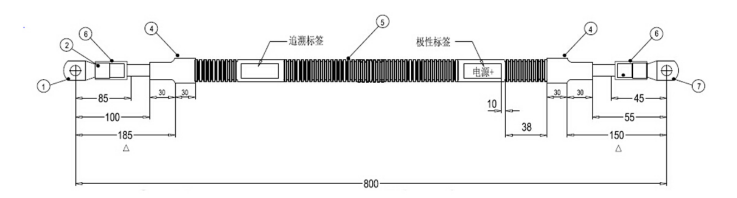
Positive sets of red heat shrink tubing

Negative sets of black heat shrink tubing

Three - phase wire harness wire harness processing

Specification





Product Show





