

Shunde Junhao 48V brushless

LSW--1545(5-2M) 19.03.22

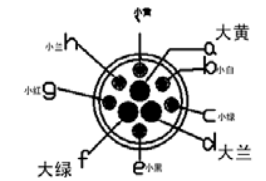
skills requirement:

1. Current limiting: 25±0.5A, undervoltage: 39±0.5V (English label, marked LSW1545-5-2M);
- 2, the two ends of the line, **Junhao special shell aluminum strip**. The second, third, fourth, and fifth sets of lines are the right end outgoing line (with word end), and the first set of lines is the left end outgoing line (no word end). The second, third, fourth, and fifth sets of lines use waterproof lines, and the length of the outlet does not include plug-ins.
- 3, LSW12G-JH-M0-181128 board
- 4, brake mode: high level
- 5, program number: M656Y
- 6, with Kodis 12 magnetic steel sensor;
7. With the KODS KD51D-U instrument (5S protocol), the control assists the fifth gear, and the zero gear motor does not work.
- 8, with eight square G060 750W motor, a speed measuring magnet.
- 9, built-in 1 headlight module (version: LD-LTGHT-JTV04-190125, module VB+ connected to the circuit board power supply, module GND connected to the circuit board power supply negative, module Ctrl connected to the circuit board TB..
- 10, high-level brake module (BKH-151105): Module BK2 is connected to circuit board BKL, module GND is connected to circuit board GND, module BKH is connected to third group brake signal line.
11. Built-in 2 module (version: LD-LTGHT-JTV04-190125), module VB+ connection line The board power supply is positive, the module GND is connected to the circuit board power supply negative, and the module Ctrl is connected to the circuit board 5V.

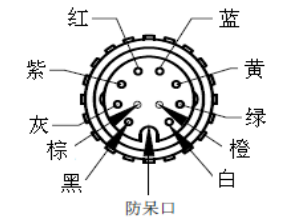
Number	Line	Line color	Wire gauge	Function and function	Out line	fixed	Offline
One	1	red	2,5	48V power supply is positive	100	115	215
	2	black	2,5	48V power supply negative	100	120	220
two	1	blue	1,2	Motor A	750	100	850
	2	green	1,2	Motor B	750	85	835
	3	yellow	1,2	Motor C	750	70	820
	4	red	0,2	Motor Hall power supply	750	60	810
	5	black	0,2	Motor Hall power supply negative	750	60	810
	6	yellow	0,2	Motor Hall Signal SC	750	60	810
	7	green	0,2	Motor Hall Signal SB	750	60	810
	8	blue	0,2	Motor Hall Signal SA	750	60	810
	9	White	0,2	Speed signal SS	750	60	810
three	1	red	0,2	48V power supply is positive	110	65	175
	2	blue	0,2	lock	110	65	175
	3	black	0,2	48V power supply negative	110	65	175
	4	green	0,2	Communication signal TX	110	65	175
	5	yellow	0,2	Communication signal RX	110	65	175
	6	purple	0,2	Turn the power supply	110	65	175
	7	gray	0,2	Turn signal SP	110	65	175
	8	White	0,2	Brake module BKH	110	80	190
	9	Orange	0,2	Connect the fifth set of white lines	110	60	170
	10	Brown	0,2	Headlight module DD+1	110	80	190
four	1	red	0,2	Sensor power supply	210	45	255
	2	black	0,2	Sensor power supply negative	210	65	275
	3	White	0,2	Sensor signal TA	210	45	255
Fives	1	red	0,2	Headlight module DD+1	100	80	180
	2	blue	0,2	Module DD+2	100	80	180
	3	black	0,2	48V power supply negative	100	65	165
	4	green	0,2	Module DD+2	100	80	180
	5	yellow	0,2	Brake module BKH	100	80	180
	6	White	0,2	Connect three sets of orange lines	100	60	160



T type power head



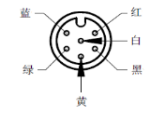
Octagonal nine-core waterproof jack



Jun Lei ten core waterproof jack



Jun Lei three core waterproof pin



Jun Lei six core waterproof jack

prepared by: _____ Process: _____ Review: _____ Approved: _____