

# 1500W

# □ 110MM



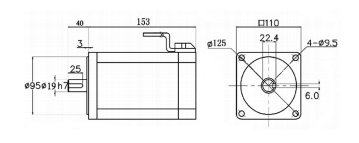
## SPECS / CONTINUOUS RATING

| Motor Model          | Rated Power<br>W | Rated Voltage<br>V | No-load Speed | Rated Speed rpm | Rated Current<br>A |      | Peak Torque<br>N.m | No-load Currer<br>A | tController Model |
|----------------------|------------------|--------------------|---------------|-----------------|--------------------|------|--------------------|---------------------|-------------------|
| D110BLD1500-36A-30S  | 1500             | 36                 | 4200          | 3000            | 52.08              | 4.78 | 14.33              | <20A                | BLD-24150         |
| D110BLD1500-48A-30S  | 1500             | 48                 | 4200          | 3000            | 39.06              | 4.78 | 14.33              | <15A                | BLD-4850          |
| D110BLD1500-310A-30S | 1500             | 310                | 4200          | 3000            | 6.05               | 4.78 | 14.33              | <7A                 | WS-2206           |
|                      |                  |                    |               |                 |                    |      |                    |                     |                   |

#### 1500W Torque-RPM Diagram Instantaneous maximum torque line Rated operating torque line 14.3 Short time operation area (0.36)500-3000rpm Continuous operation are 500-2000rpm Continuous operation area 500-1500rpm Continuous operation area 500 1000 1500 2000

#### DIMENSIONS (Unit mm)

Mounting screws are included with gearhead



### Instantaneous maximum torque line :

The motor starts and instantly shocks the maximum torque of the load; when the torque exceeds this torque, it will cause the overcurrent protection of the driver and cause the shutdown.

#### Short time operation area:

When the motor is different speed, it can run in short speed within this torque range, and the time is too long to cause the motor heating or the drive overheating, causing the shutdown.

#### Rated operating torque line :

The motor does the rated torque at different speeds and can run for a long time 678910

#### Continuous operation area:

At different speeds, the motor runs continuously in the corresponding interval.



|                  | Meaning of the line |                |    |   |                 |   |              |               |                 |  |  |  |
|------------------|---------------------|----------------|----|---|-----------------|---|--------------|---------------|-----------------|--|--|--|
| 1                | 2                   | 3              | 4  | 5 | 6               | 7 | 8            | 9             | 10              |  |  |  |
| Black<br>(thick) |                     | Red<br>(thick) |    |   | White<br>(thin) |   | Wire<br>Mesh | Red<br>(thin) | Black<br>(thin) |  |  |  |
| W                | Hu                  | U              | Hv | V | Hw              |   |              | Vcc+5V        | GND             |  |  |  |

High Voltage Wrie Plughole Corresp-onding Signal Explanation



