

DT50BB user manual



DT50BB



DT50BB



Technical Parameters

DT50BB Drive board technical parameters

Motor Specification

Working Temperature	0-75 °C
Linearity	99.9%
Setting Time	≤ 0.15ms
Zero Drift	<15 μ Rad./°C
RMS Current	2.0A
Peak Current	12A
Maximum Scan Angle	± 15° (per axis)
Storage Temperature	-10 to +110 °C
Input Aperture	7-8mm
Motor Weight	23g
Mirror size	X 12*14*1 , Y 10*20*1

Servo Driver Board Specification

Power requirements	± 24V 2-3A
Signal Input Voltage	± 5V
Working Temperature	0-45 °C
Dimension(L×W×H)	99X70X34mm

Draw

DT50BB

