



1525-BR

BRUSH SERVOMOTOR AMPLIFIER



Performance Characteristics

Peak Power
Peak Output Voltage
Peak Output Current
Max. Continuous Current

4.1 kW
± 164 VDC (shut off @ 205 VDC)
± 25 amps (1 sec.)
± 15 amps (50 °C), ± 19 amps (25 °C)

Electrical Characteristics

Input Signal Voltage
System Gain

Input Impedance
Typical Input Drift
Bandwidth
Dead Band

± 10 VDC (typ.), ± 35 VDC (max.)
0 to 10,000 amps/volt – velocity mode
0 to 10.0 amps/volt – torque mode
40 k Ohms
10 µV/°C
2 kHz with 1.2 mH Inductance
Zero

Input Power Requirements

Input Voltage 60 -170 VDC

Adjustments

Peak Current Limit
RMS Current Limit
Signal Command Input
Balance
Compensation
Tachometer

0 to 25 amps
0 to 19 amps
Scaling
Zero velocity offset
System response
Scaling

Diagnostics

Bus Over Voltage
Excessive RMS/Over Temp.
Surge/Ground Fault
Amplifier Operational

Red LED
Red LED
Red LED
Green LED

Physical Characteristics

Module Dimensions (l x w x h)
Weight
Ambient Temperature
Shutdown Temperature
Relative Humidity

6.5 in. x 1.4 in. x 4.5 in.
1.1 lbs
0 °C to 50 °C
80 °C at heat sink
5 - 95% non-condensing