## NSN 6125-00-926-8024

Dynamotor-power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6125-00-926-8024

Overall Height: 9.250 inches Overall Width: 12.125 inches Current Type: Dc and dc and dc and ac Dc Voltage Rating: 630.0 volts and 620.0 volts Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts Rectifier Type: Electron tube Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes Err Default: Err default Current Rating: Not provided and not provided Err Default: Err default Regulated Output Current: Not provided and not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Phase: Single Special Features: Jetds, dynamotor-power supply, type no. Pp-4599/src-32x	Overall Length:
Overall Height: 9.250 inches Overall Width: 12.125 inches Current Type: Dc and dc and dc and ac Dc Voltage Rating: 630.0 volts and 620.0 volts Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts Rectifier Type: Electron tube Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes Err Default: Err default Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes Regulated Output Current: Not provided and not provided Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Phase: Single Special Features:	-
9.250 inches Overall Width: 12.125 inches Current Type: Dc and dc and dc and dc and ac Dc Voltage Rating: 630.0 volts and 620.0 volts Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B \$18.500 in. Mtg centers Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts Rectifier Type: Electron tube Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes Err Default: Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes Regulated Output Current: Not provided and not provided Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided input Current Rating: 10.0 amperes Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided input Current Rating: 10.0 amperes Err Default: Err default Phase: Single Special Features:	
Overall Width:  12.125 inches  Current Type:  De and de and de and de and ac  De Voltage Rating:  630.0 volts and 620.0 volts  Mounting Configuration:  Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B \$18.500 in. Mtg centers  Voltage Rating:  630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes  Err Default: Err default  Phase: Single  Special Features:	-
12.125 inches  Current Type:  Dc and dc and dc and dc and ac  Dc Voltage Rating: 630.0 volts and 620.0 volts  Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes  Err Default: Err default  Phase: Single  Special Features:	
Current Type:  De and de and de and de and ac  De Voltage Rating:  630.0 volts and 620.0 volts  Mounting Configuration:  Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating:  630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type:  Electron tube  Output Frequency Rating:  60.0 hertz  Output Current Rating:  400.0 milliamperes and 600.0 milliamperes  Err Default:  Err default  Current Rating:  400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
Dc and dc and dc and ac  Dc Voltage Rating: 630.0 volts and 620.0 volts  Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provided and not provided and not provided input Current Rating: 10.0 amperes  Err Default: Err default  Profault: Err default  Profault: Err default  Profault: Err default  Phase: Single  Special Features:	
Dc Voltage Rating: 630.0 volts and 620.0 volts  Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes  Err Default: Err default  Err default  Regulated Features: Single  Special Features:	
630.0 volts and 620.0 volts  Mounting Configuration: Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provide	
Mounting Configuration:  Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provided and not provided and not provided and not provided input Current Rating: 10.0 amperes  Err Default: Err default  Phase: Single  Special Features:	
Four 0.250 in. Diameter mtg holes spaced on 9.500 in. B s18.500 in. Mtg centers  Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and long troused and long and l	
Voltage Rating: 630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes  Err Default: Err default Phase: Single Special Features:	
630.0 volts and 620.0 volts and 260.0 volts and -30.0 volts and 32.0 volts  Rectifier Type: Electron tube Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided and not provided input Current Rating: 10.0 amperes  Err Default: Err default Fri default Phase: Single Special Features:	
Rectifier Type: Electron tube Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes Err Default: Err default Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes Regulated Output Current: Not provided and not provided Err Default: Err default Regulated Current: Not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Phase: Single Special Features:	
Electron tube  Output Frequency Rating: 60.0 hertz  Output Current Rating: 400.0 milliamperes and 600.0 milliamperes  Err Default: Err default  Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current: Not provided and not provided  Err Default: Err default  Regulated Current: Not provided and not provided Input Current Rating: 10.0 amperes  Err Default: Err default  Phase: Single Special Features:	
Output Frequency Rating: 60.0 hertz Output Current Rating: 400.0 milliamperes and 600.0 milliamperes Err Default: Err default Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes Regulated Output Current: Not provided and not provided Err Default: Err default Regulated Current: Not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Phase: Single Special Features:	
Output Current Rating:  400.0 milliamperes and 600.0 milliamperes  Err Default:  Err default  Current Rating:  400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
Output Current Rating:  400.0 milliamperes and 600.0 milliamperes  Err Default:  Err default  Current Rating:  400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
400.0 milliamperes and 600.0 milliamperes  Err Default:  Err default  Current Rating:  400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided and not provided input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
Err Default: Err default Current Rating: 400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes Regulated Output Current: Not provided and not provided Err Default: Err default Regulated Current: Not provided and not provided and not provided and not provided and not provided Input Current Rating: 10.0 amperes Err Default: Err default Phase: Single Special Features:	
Current Rating:  400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided and not provided input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
Current Rating:  400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided and not provided input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
400.0 milliamperes and 600.0 milliamperes and 70.0 milliamperes and 6.6 milliamperes  Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided and not provided input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
Regulated Output Current:  Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	-
Not provided and not provided  Err Default:  Err default  Regulated Current:  Not provided and not provided and not provided and not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	
Err default  Regulated Current:  Not provided and not provided and not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	-
Regulated Current:  Not provided and not provided and not provided and not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	Err Default:
Not provided and not provided and not provided and not provided and not provided Input Current Rating:  10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	Err default
Input Current Rating: 10.0 amperes  Err Default: Err default Phase: Single Special Features:	Regulated Current:
10.0 amperes  Err Default:  Err default  Phase:  Single  Special Features:	Not provided and not provided and not provided and not provided
Err Default: Err default Phase: Single Special Features:	Input Current Rating:
Err default  Phase: Single Special Features:	10.0 amperes
Phase: Single Special Features:	Err Default:
Single Special Features:	Err default
Special Features:	Phase:
	Single
Jetds, dynamotor-power supply, type no. Pp-4599/src-32x	Special Features:
	Jetds, dynamotor-power supply, type no. Pp-4599/src-32x
Shelf Life:	Shelf Life:
	N/a
N/a	Unit Of Measure:
N/a	

--

## NSN 6125-00-926-8024

Dynamotor-power Supply - Page 2 of 2



Demilitarization:

No

Fiig:

T321-c