NSN 6130-00-632-0429

Metallic Rectifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-00-632-0429

Terminal Quantity: 3 Terminal Type: Solder lug Overall Length: 4.688 inches Tempurature Rating: 35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes Load Type:
Terminal Type: Solder lug Overall Length: 4.688 inches Tempurature Rating: 35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Solder lug Overall Length: 4.688 inches Tempurature Rating: 35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Overall Length: 4.688 inches Tempurature Rating: 35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
4.688 inches Tempurature Rating: 35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Tempurature Rating: 35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
35.0 degrees celsius Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Overall Height: 1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
1.250 inches Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Overall Width: 1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
1.250 inches Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Mounting Method: Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Stud Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Environmental Protection: Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Moisture and fungus Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Circuit Connection Style Designator: Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Doubler 1 phase Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Mounting Configuration: Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Two 10-32 thd studs located on ends Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Rms Input Maximum Voltage Rating: 338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
338.0 volts Dc Output Maximum Current Rating: 300.000 milliamperes
Dc Output Maximum Current Rating: 300.000 milliamperes
300.000 milliamperes
·
Load Type:
Resistive
Dc Output Maximum Voltage Rating:
260.0 volts new
Stack Quantity:
1
Grounded Terminal:
Not included
Material:
Selenium
Material:
Selenium
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No

NSN 6130-00-632-0429 Metallic Rectifier - Page 2 of 2



Fiig:

T327-b