

TOR IN ELECTRONICS

Note: This datasheet may be out of date.

Please download the latest datasheet of MHR0319SA807G20 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=MHR0319SA807G20

MHR0319SA807G20









Applications

Unsuitable	Diagon he gure to read and comply with
	Please be sure to read and comply with
Applications	these "Precautions for use."
	Consumer equipment,Industrial
	Equipment,Medical equipment [GHTF
	A/B]
	Please refer to Our Website and
Charifia	specifications, etc. for information about
Specific	the performance, functions, quality,
Applications	management, and safety required for
	the above applications, and use
	Products after confirming the
	performance and reliability of the actual
	Product.
	Copier,Printer,High-Voltage-Handling
Danamanadad	Equipment,Healthcare [Medical
Recommended	equipment[GHTF Class A/B]],White
Applications	Goods,Air Purifier,Air Conditioner,Hair
	Dryer,High-Voltage Power Supply



Packaging Information

	Packaging	Specifications	Standard Packing Quantity
	-	Bulk(Bag)	500



Appearance & Shape



(in mm)

1 of 2

Attentior

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

 $2. This \ data{sheet has only typical specifications because there is no \ space for \ detailed \ specifications.}$

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.





ATOR IN ELECTRONICS

MHR0319SA807G20

Note: This datasheet may be out of date.

Please download the latest datasheet of MHR0319SA807G20 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=MHR0319SA807G20

Specifications

Power Rating	1W
Shape	Lead
Maximum Working Voltage	14kVdc
Resistance	800.0ΜΩ
Resistance Deviation	±2%
Single Use/Mold Use	Molded use
Length	20.2mm
Height H	5.0mm
Lead Pitch P	17.78mm

2 of 2

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

 $2. This \ data{sheet has only typical specifications because there is no space for \ detailed \ specifications.}$

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

