

Product Search Data Sheet

Note: This datasheet may be out of date. Please download the latest datasheet of MYTNC1R86RELA2RA from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=MYTNC1R86RELA2RA

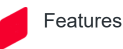
MYTNC1R86RELA2RA

6V to 14.4V input voltage, 6A, Buck Converter with 120degC Tj





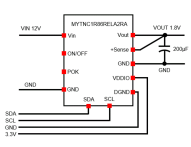
Unsuitable	Please be sure to read and comply with
Applications	these "Precautions for use."
	Consumer equipment, Industrial
	Equipment
	Please refer to Our Website and
	specifications, etc. for information about
Specific	the performance, functions, quality,
Applications	management, and safety required for
	the above applications, and use
	Products after confirming the
	performance and reliability of the actual
	Product.
	Processor [ASIC / FPGA / xPU],Optical
Recommended	Backbone network,Optical Module,
Applications	Server,Storage,Switch,Base Station,
	Industrial Equipment



PGOOD signal, Over Current Protection, Over Temperature Protection, Remote ON/OFF, Vout sense, I2C

Appearance & Shape





1 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 datasheet 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.





MYTNC1R86RELA2RA

Note: This datasheet may be out of date. Please download the latest datasheet of MYTNC1R86RELA2RA from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=MYTNC1R86RELA2RA

Specifications

lout(A)Max 6A 6V to 14.4V Vin(V) Vin(V)typ 12V Vout(V) 0.7V to 1.8V 0.7V Vout(V)typ LineRegulation (%) -1% to 1% LoadRegulation (%) -1% to 1% Outputs (#) 1 90% Efficiency (%) Switching frequency (kHz) 1000kHz Size(mm)W 10.5mm 9.0mm Size(mm)L Size(mm)T 2.1mm Operatingtemperature(degC) -40°C to 105°C 2 stage buck Circuit topology Package SMD Productseries UltraBK Ultra-thin Efficient 6A DCDC **Product Series Features** converter module UltaBK Brand Murata

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 datasheet 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.

