Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current.

Please download the latest datasheet of MYMGK1R806FRSR from the official website of Murata

http://www.murata.com/en-gb/products/productdetail?partno=MYMGK1R806FRS

MYMGK1R806FRSR

4.5V to 8V input voltage, 6A, Buck Converter with 85degC Ta









Applications

| 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 |



Features

Input voltage ranges from 4.5 to 8V Settable output voltage from 0.7 to 1.8V

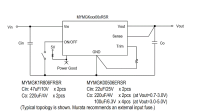
Up to 6 Amps of output current
Quick transient response to load change
Small package, 7.5 x 9 x 5mm
Over current protection
Thermal Protection
Enable control
Power Good signal
High Reliability / Heat Shock Testing, 700cycle (-40 to +125degC)
Meets CISPR 22 class B conducted emission



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.

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

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





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MYMGK1R806FRSR



Specifications

| lout(A)Max | 6A |
|----------------------------|---|
| Vin(V) | 4.5V to 8V |
| Vin(V)typ | 5V |
| Vout(V) | 0.7V to 1.8V |
| Vout(V)typ | 1V |
| LineRegulation (%) | -1% to 1% |
| LoadRegulation (%) | -1% to 1% |
| Outputs (#) | 1 |
| Efficiency (%) | 90.4% |
| Switching frequency (kHz) | 250kHz |
| Size(mm)W | 7.5mm |
| Size(mm)L | 9.0mm |
| Size(mm)T | 5.0mm |
| Operatingtemperature(degC) | -40°C to 85°C |
| Circuit topology | Buck(Step-down) |
| Package | SMD |
| Туре | Modules (integrated components) |
| Productseries | MYMGK |
| Product Series Features | MYMGK series which is POL (Point of Load) is single output MonoBK. |
| Brand | Murata |

2 of 2

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