

MYMGC0R88RFLF2RV

In Production

Recommended

RoHS



Appearance & Shape



Features

- Input voltage ranges from 3.3 to 5.5V
- Fixed single output voltage, 0.85V
- Up to 8 Amps of output current
- Quick transient response to load change
- Small package, 11.9×15×2.4mm
- Over current protection
- Thermal Protection
- Enable control
- Power Good signal
- High Reliability / Heat Shock Testing, 700cycle (-40 to +125degC)

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.

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Specifications

Iout(A)Max	8A
Vin(V)	3.3V to 5.5V
Vin(V)typ	5V
Vout(V)	0.85V
Vout(V)typ	0.85V
LineRegulation (%)	-1% to 1%
LoadRegulation (%)	-1% to 1%
Outputs (#)	1
Efficiency (%)	80%
Switching frequency (kHz)	2000kHz
Size(mm)W	11.9mm
Size(mm)L	15.0mm
Size(mm)T	2.4mm
Operatingtemperature(degC)	-40°C to 85°C
Circuit topology	Buck(Step-down)
Package	SMD
Type	Modules (integrated components)
Productseries	MYMGC
Product Series Features	MYMGC series which is POL (Point of Load) is multiple output MonoBK with I2C interface
Brand	Murata

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