


**S-1701G2524-M5T1G**

Part Number:	S-1701G2524-M5T1G
Producent / marka:	SII Semiconductor Corporation
Opis produktu	IC DETECT/REG 400MA 2.5V SOT23-5
Arkusze danych:	<a href="#">S-1701G2524-M5T1G.pdf</a>
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statak z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.












## Specyfikacje S-1701G2524-M5T1G

PART NUMBER	S-1701G2524-M5T1G
PRODUCENT	SII Semiconductor Corporation
OPIS	IC DETECT/REG 400MA 2.5V SOT23-5
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	<a href="#">S-1701G2524-M5T1G.pdf</a>
NAPIĘCIE - WYJŚCIE	2.5V
NAPIĘCIE - WEJŚCIE	2 V ~ 6.5 V
DOSTAWCA URZĄDZEŃ PAKIET	SOT-23-5
SERIA	-
OPAKOWANIA	Tape & Reel (TR)
PACKAGE / CASE	SC-74A, SOT-753
TEMPERATURA ROBOCZA	-40°C ~ 85°C
LICZBA WYJŚĆ	1
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	1 (Unlimited)
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
SZCZEGÓŁOWY OPIS	- Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-5
APLIKACJE	Converter, Battery Powered Devices

## Powiązane tagi

SII Semiconductor Corporation S-1701G2524-M5T1G	Dystrybutor S-1701G2524-M5T1G	Dostawca S-1701G2524-M5T1G
Cena S-1701G2524-M5T1G	Zdjęcia S-1701G2524-M5T1G	Obraz S-1701G2524-M5T1G
Arkusze danych S-1701G2524-M5T1G PDF	S-1701G2524-M5T1G Pobierz arkusz danych	Arkusze danych S-1701G2524-M5T1G
Zdjęcia S-1701G2524-M5T1G	Kup S-1701G2524-M5T1G	Kup SII Semiconductor Corporation S-1701G2524-M5T1G
SII Semiconductor Corporation S-1701G2524-M5T1G	SII Semiconductor Corporation Dostawca	Dystrybutor SII Semiconductor Corporation
SII Semiconductor Corporation S-1701G2524-M5T1G		

## Produkty powiązane

 <p><b>S-1701F5043-U5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5.0V SOT89-5          Na stanie: Out stock  <a href="#">RFQ</a></p>	 <p><b>S-1701F5041-M5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5.0V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>
 <p><b>S-1701F5043-M5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5.0V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>	 <p><b>S-1701F5041-U5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5.0V SOT89-5          Na stanie: Out stock  <a href="#">RFQ</a></p>
 <p><b>S-1701G3331-M5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 3.3V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>	 <p><b>S-1701K5045-M5T1U</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>
 <p><b>S-1701M1815-M5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 1.8V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>	 <p><b>S-1701F5042-M5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5.0V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>
 <p><b>S-1701K5047-M5T1U</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>	 <p><b>S-1701F5042-U5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5.0V SOT89-5          Na stanie: Out stock  <a href="#">RFQ</a></p>
 <p><b>S-1701H5045-U5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 5V SOT89-5          Na stanie: Out stock  <a href="#">RFQ</a></p>	 <p><b>S-1701N1515-M5T1G</b>          Producent: SII Semiconductor Corporation          Opis: IC DETECT/REG 400MA 1.5V SOT23-5          Na stanie: Out stock  <a href="#">RFQ</a></p>