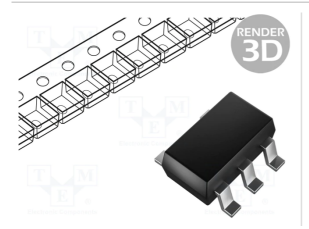
MICROCHIP TECHNOLOGY 24AA64T-I/OT - EEPROM memory; I2C; 8kx8bit; 1.7÷5.5V; 400kHz; SOT23-5; serial





TME Simbols: 24AA64T-I/OT Oriģināls simbols: 24AA64T-I/OT

Ražotājs:MICROCHIP TECHNOLOGYKategorija:Atmiņas EEPROM seriālā

Masa bruto: 0.02 g

Specifikācija

Manufacturer	MICROCHIP TECHNOLOGY
Type of integrated circuit	EEPROM memory
Kind of memory	EEPROM
Interface	I2C
Memory organisation	8kx8bit
Clock frequency	400kHz
Mounting	SMD
Case	SOT23-5
Memory capacity	64kbit
Kind of interface	serial
Operating temperature	-4085°C
Max number of cycles	1M
Access time	5ms
Operating voltage	1.75.5V

Interface:

I2C

Transfer Multisort Elektronik Sp. z o.o. tel.: +48 42 645 54 44 fax: +48 42 645 54 70 e-mail: export@tme.eu