

CNY172FVM

Қисми рақамӣ:

CNY172FVM

Истеҳсолкунанда / Бренд:

AMI Semiconductor / ON Semiconductor

Тавсифи Маҳсулот

OPTOISO 4.17KV TRANS W/BASE 6SMD

Маълумотнома:

[PDF CNY172FVM.pdf](#)

Роҳнома

 Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН

Гирифтани аз

Гонконг

Роҳи фиристодан

DHL/Fedex/TNT/UPS/EMS

ДАРХОСТ БАРОИ ДАРХОСТ

Тасвир метавонад наояндагӣ бошад. Нигаред ба тафсилоти маҳсулот.


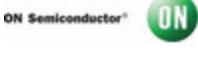










Хусусиятҳои CNY172FVM

ҚИСМИ РАҚАМӢ	CNY172FVM
ИСТЕҲСОЛКУНАНДА	AMI Semiconductor / ON Semiconductor
ТАВСИФИ	OPTOISO 4.17KV TRANS W/BASE 6SMD
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН
РӢЙХАТ	PDF CNY172FVM.pdf
VOLTAGE - НАТИҶА (МАКСИМ)	70V
VOLTAGE - ИЗОЛАТ	4170Vrms
VOLTAGE - ФОРМУЛА (В.Ф.) (НАМУД)	1.35V
ВАКЛЕТИВАЗКУНӢ (МАХ)	400mV
ВАҚТИ КУШОДАН / ХОМӢШ КАРДАН (НАМУД)	2µs, 3µs
ГИРИФТАНИ ДАСТГОҶИ ДАСТГОҶ	6-SMD
СИЛСИЛА	-
МӢҲЛАТ /	4µs, 3.5µs (Max)
ПУРРА	Tube
ПАКЕТИ / КАДОМ	6-SMD, Gull Wing
НАМУДИ НАТИҶА	Transistor with Base
ҶАРОРАТ	-40°C ~ 100°C
ШУМОРАИ КАНАЛҶО	1
НАВӢИ ТАВАЛЛУД	Surface Mount
САТҶИ НОРАСОИИ НУРИҶО (MSL)	1 (Unlimited)
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Lead free / RoHS Compliant
НАВӢИ ДОХИЛӢ	DC
ТАВСИФИ МУФАССАЛ	Optoisolator Transistor with Base Output 4170Vrms 1 Channel 6-SMD
МЕЪЁРИ ИНТИҚОЛИ МАБЛАҶ	63% @ 10mA
МЕЪЁРИ ИНТИҚОЛИ МАБЛАҶ (МИЗ)	125% @ 10mA
АКНУН - НАТИҶА / КАНАЛ	50mA
ҶОЗИР - ДЕВОРИ ДЕДА (АГАР) (МАКСИМ)	60mA

Садо Меҳмони "Озодӣ"

AMI Semiconductor / ON Semiconductor CNY172FVM	Паҳнкунандаи CNY172FVM	Таъминкунандаи CNY172FVM
CNY172FVM Нарх	Суратҳои CNY172FVM	Сурати CNY172FVM
CNY172FVM PDF маълумотнома	CNY172FVM Боргири маълумотҳо	Варақаи CNY172FVM
CNY172FVM саҳҳомӣ	CNY172FVM харед	AMI Semiconductor / ON Semiconductor CNY172FVM харед
AMI Semiconductor / ON Semiconductor CNY172FVM	Таъминкунандаи AMI Semiconductor / ON Semiconductor	Паҳнкунандаи AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor CNY172FVM	ON Semiconductor CNY172FVM	Aptina / ON Semiconductor CNY172FVM
Catalyst Semiconductor / ON Semiconductor CNY172FVM	PulseCore Semiconductor / ON Semiconductor CNY172FVM	Sanyo Semiconductor / ON Semiconductor CNY172FVM

Маҳсулотҳои марбута

 <p>CNY172SR2VM Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 4.17KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>	 <p>CNY172S Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 5.3KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>
 <p>CNY1723S Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 5.3KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>	 <p>CNY172SM Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 4.17KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>
 <p>CNY172FR2M Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 7.5KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>	 <p>CNY172M Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 4.17KV TRANS W/BASE 6DIP Дар фурӯш: Out stock</p> <p>RFQ</p>
 <p>CNY172300W Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 5.3KV TRANS W/BASE 6DIP Дар фурӯш: Out stock</p> <p>RFQ</p>	 <p>CNY172SR2M Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 4.17KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>
 <p>CNY172SD Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 5.3KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>	 <p>CNY172FM Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 7.5KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>
 <p>CNY172FR2VM Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 7.5KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>	 <p>CNY1723SD Истеҳсолкунандагон: AMI Semiconductor / ON Semiconductor Тавсифи: OPTOISO 5.3KV TRANS W/BASE 6SMD Дар фурӯш: Out stock</p> <p>RFQ</p>