



FOD8343TR2V

Gawo la Nambala	FOD8343TR2V	Mkhalidwe wa RoHs	
Wopanga / Chinthu	AMI Semiconductor/onsemi	Zolembe	63740 pcs stock
Mafotokozedwe Akatundu	OPTOISO 5KV 1CH GATE DRIVER 6SOP	Chombo Chochokera	Hong Kong
Datasheets	FOD8343(T).pdf	Njira Yopereker	DHL/Fedex/TNT/UPS/EMS

63740 pcs stock
Kafukufuku (Mu Ndalama za US)

1 pcs	10 pcs	100 pcs	500 pcs
\$1.371	\$0.914	\$0.704	\$0.636

Pezani Mtengo

Chonde dinani "Pezani mawu" ndikudzaza minda yonse yofunikira. Tikuyankha pempho lanu patatha maola 24 kudzera pa imelo. Ngati mukukumana ndi zovuta zilizonse, chonde siyani uthenga kapena imelo ku info@global-ic.hk, ndipo tidzabweranso kwa inu posachedwa.

PEZANI MTENGO

ASA1 FOD8343TR2V

Voliyumu - yotulutsa	10V ~ 30V	Voltage - Kusungulumwa	5000Vrms
Voltage - Kupita (Vf) (Chinthu)	1.5V	Technology	Optical Coupling
Phukusi la Chipangizo Chothandizira	6-SOP	Mndandanda	-
Nthawi Yokwera / Kugwa (Chinthu)	38ns, 24ns	Kulekanitsa Kwakukulu Kwambiri (Max)	65ns
Kufalikira Kuchedwa TpLH / tpHL (Max)	210ns, 210ns	Phukusi / Mlanduwu	6-SOIC (0.268", 6.80mm Width)
Kutantha Kwambiri	-40°C ~ 100°C	Phukusi	Tape & Reel (TR)
Mtundu Wokwera	Surface Mount	Chiwerengero cha Zitsulo	1
Zamakono - Zolembe Zapamwamba, Zochepa	3A, 3A	Zamakono - Zolembe Zochokera	4A
Kachilombo ka Pachilendo Kayekha (Min)	50kV/μs	Panopa - DC Kupita (Ngati) (Max)	25 mA
Atsogoleri ovomerezeka	UL	Nambala Yogulitsa	FOD8343

Nkhani Zokhudzana



Cobot ya Schneider ikhoza kukweza 3kg ndi malo mpaka 20μm
2023/08/7

Lipoti Lotsogola Kwambiri
2023/04/26

Mkono wamakompyuta-module ali ndi purosera ya 1GHz
2023/09/15

Kuthamangitsidwa kapena kosavomerezeka kwa Ethernet
2023/08/21

Rutrone ndi kusaina kwamembala kumabweretsa Ioot Genio mndandanda waku Europe ndi Israeli
2023/07/4

Google Scrolls ndimakamba kuti musinthe ku mtundu 3.13
2023/08/30

Bargwarner imapeza mphamvu yochokera ku St komanso Olima
2023/08/31

London yamagetsi yamagetsi yamagalimoto kuti mulumikizane ndi wopanga a Arizona
2023/08/15

Chiwonetsero cha Battery: Bel amachepetsa 4kW Galimoto ya DC-DC Chotembenzira mu m'badwo wachiwiri
2023/09/7

Rohm amaphatikiza woyendetsa ndi gon hemt kuchotsa chipata mphamvu
2023/08/31

Pukuni katatu wa atomu x7000 bolodi ya 4x 2.5Gbit / S Ethernet ndi 2x RS-485
2023/08/21

Makamera oyeserera amayeza mpaka 800nm popanga
2023/08/11