

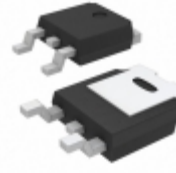





	<p>VND7N04-E</p>
	<p>Hersteller-Teilenummer: VND7N04-E</p> <p>Hersteller / Marke: STMicroelectronics</p> <p>Teil der Beschreibung: MOSFET OMNIFET 42V 7A DPAK</p> <p>Datenblätter:  VND7N04-E.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 22900 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	VND7N04-E
Hersteller	STMicroelectronics
Beschreibung	MOSFET OMNIFET 42V 7A DPAK
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Netzschalter,
Teilstatus	22900 pcs Stock
Serie	OMNIFET II™, VIPower™
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 150°C (TJ)
Ausgabety	N-Channel
Eigenschaften	-
Schnittstelle	On/Off
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Supplier Device-Gehäuse	D-Pak
Anzahl der Ausgänge	1
Ausgangskonfiguration	Low Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	Current Limiting (Fixed), Over Temperature, Over
Rds On (Typ)	140 mOhm (Max)
Spannung - Last	31V (Max)
Strom - Ausgabe (max)	4A
Schalertyp	General Purpose
Verpackung	Tube












































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 VND7N04-1-E STMicroelectronics MOSFET OMNIFET 42V 7A IPAK	 VND7N04TR-E STMicroelectronics MOSFET OMNIFET 42V 7A DPAK	 VND7NV04-1 STMicroelectronics MOSFET POWER 40V 6A IPAK	 VND7N04-TR ST ST TO252
 VND7N04-1 STMicroelectronics MOSFET POWER 42V 7A IPAK	 VND7NV04 STMicroelectronics MOSFET N-CH 40V 6A DPAK	 VND7140AJTR-E STMicroelectronics IC DVR HIGH-SIDE 2CH POWERSO-16	 VND7N0413TR STMicroelectronics MOSFET N-CH 40V 6A DPAK

heiße Teile

Mehr

 VND5E050K	 VND5E050K-E	 VND5E050KTR-E	 VND5E050MK	 VND5E050MK-E
 VND5E050MKTR-E	 VND5E12AY	 VND5E160AJ-E	 VND5E160AJTR	 VND5E160AJTR-E
 VND5E160JTR-E	 VND5E160MJTR-E	 VND5N07-1-E	 VND5N07-E	 VND5N07TR-E
 VND600-E	 VND600PEP	 VND600PEP13TR	 VND600PEPTR-E	 VND600SP
 VND600SPTR-E	 VND670SP	 VND7020AJTR-E	 VND7040AJTR	 VND7N04-1-E
 VND7N04TR-E	 VND7NV04	 VND7NV04-E	 VND7NV0413TR	 VND7NV04TR-E
 VND7NV4-1	 VND810-E	 VND81013TR	 VND810LSP	 VND810MSP
 VND810MSP13TR	 VND810PTR-E	 VND810SP	 VND83013TR	 VND830AEP
 VND830ASP	 VND830ASP13TR	 VND830ASPTR-E	 VND830EH	 VND830ETR-E
 VND830LSP	 VND830PEP	 VND830PEPTR-E	 VND830PTR-E	 VND830SASP

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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