

NCP347MTAFTBG	
Teilenummer	<a href="#">NCP347MTAFTBG</a>
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC OVERVOLTAGE PROT CTRLR 10WDFN
Verfügbare Menge	165 pcs in stock
Datenblätter	
NCP347MTAFTBG Price	<a href="#">Preis und Lieferzeit online anfordern</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[EIN ANGEBOT BEKOMMEN](#)
**Technische Information von NCP347MTAFTBG**

Hersteller-Teilenummer	<a href="#">NCP347MTAFTBG</a>	Kategorie	<a href="#">Schaltkreisschutz</a>
Hersteller	AMI Semiconductor / ON Semiconductor	Beschreibung	IC OVERVOLTAGE PROT CTRLR 10WDFN
Paket / Fall	Cut Tape (CT)	Verfügbare Menge	165
Spannung - Spann	7V	Technologie	Mixed Technology
Supplier Device-Gehäuse	10-WDFN (2.5x2)	Serie	-
Verpackung	Cut Tape (CT)	Verpackung / Gehäuse	10-WDFN Exposed Pad
Andere Namen	NCP347MTAFTBGOSCT	Zahl der Schaltkreise	3
Befestigungsart	Surface Mount	Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	35 Weeks	Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Anwendungen	General Purpose		

NCP347MTAFTBG 165 pcs Neu und original auf Lager, NCP347MTAFTBG-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, NCP347MTAFTBG mit Garantie und Vertrauen bestellen. Anfrage NCP347MTAFTBG: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

**Zugehörige Teile für NCP347MTAFTBG**

Bild	Teilenummer	Beschreibung	Hersteller	Menge
	<a href="#">NCP3488DR2G</a>	IC MOSFET DRVR DUAL 12V 8-SOIC	AMI Semiconductor / ON Semiconductor	16790 pcs
	<a href="#">NCP345SNT1G</a>	IC DETECTOR OVER VOLTAGE 5TSOP	AMI Semiconductor / ON Semiconductor	50000 pcs
	<a href="#">NCP347MTAITBG</a>	IC OVERVOLTAGE PROT CTRLR 10WDFN	AMI Semiconductor / ON Semiconductor	500 pcs
	<a href="#">NCP348MTTXG</a>	IC MOSFET DRIVER DUAL 12V 10WDFN	AMI Semiconductor / ON Semiconductor	500 pcs
	<a href="#">NCP3420DR2G</a>	IC MOSFET DRIVER DUAL 12V 8-SOIC	AMI Semiconductor / ON Semiconductor	50000 pcs
	<a href="#">NCP346SN2T1G</a>	IC DETECTOR OVER VOLTAGE 5TSOP	AMI Semiconductor / ON Semiconductor	10298 pcs
	<a href="#">NCP348MTTBG</a>	IC OVERVOLTAGE PROT CTRLR 10WDFN	AMI Semiconductor / ON Semiconductor	1180 pcs
	<a href="#">NCP347MTAHTBG</a>	IC OVERVOLTAGE PROT CTRLR 10WDFN	AMI Semiconductor / ON Semiconductor	30000 pcs
	<a href="#">NCP348AEMTTXG</a>	IC MOSFET DRIVER DUAL 12V 10WDFN	AMI Semiconductor / ON Semiconductor	500 pcs
	<a href="#">NCP348AEMUTBG</a>	IC MOSFET DRIVER DUAL 12V 10LLGA	AMI Semiconductor / ON Semiconductor	1821 pcs
	<a href="#">NCP341MUTBG</a>	IC LOAD SWITCH LOW VOLT SMD	AMI Semiconductor / ON Semiconductor	500 pcs
	<a href="#">NCP3420MNR2G</a>	IC MOSFET DRIVER DUAL 12V 8-DFN	AMI Semiconductor / ON Semiconductor	500 pcs
	<a href="#">NCP348AEMTTBG</a>	IC OVERVOLTAGE PROT CTRLR 10WDFN	AMI Semiconductor / ON Semiconductor	10400 pcs
	<a href="#">NCP347MTAETBG</a>	IC OVERVOLTAGE PROT CTRLR 10WDFN	AMI Semiconductor / ON Semiconductor	2374 pcs
	<a href="#">NCP3488DG</a>	NCP3488DG ON	ON	2580 pcs
	<a href="#">NCP348GEVB</a>	EVAL BOARD FOR NCP348G	AMI Semiconductor / ON Semiconductor	1 pcs
	<a href="#">NCP346SN1EVB</a>	EVAL BOARD FOR NCP346SN1	AMI Semiconductor / ON Semiconductor	500 pcs
	<a href="#">NCP345SNT1</a>	IC OVERVOLT PROT CTRLR 5TSOP	AMI Semiconductor / ON Semiconductor	10000 pcs
	<a href="#">NCP346SN1T1G</a>	IC DETECTOR OVER VOLTAGE 5TSOP	AMI Semiconductor / ON Semiconductor	30000 pcs
	<a href="#">NCP345EVB</a>	EVAL BOARD FOR NCP345	AMI Semiconductor / ON Semiconductor	500 pcs

NCP347MTAFTBG-Lager	NCP347MTAFTBG Preis	NCP347MTAFTBG-Elektronik	NCP347MTAFTBG-Komponenten
NCP347MTAFTBG Inventar	NCP347MTAFTBG Digikey	Lieferant NCP347MTAFTBG	NCP347MTAFTBG online bestellen
Anfrage NCP347MTAFTBG	NCP347MTAFTBG-Bild	NCP347MTAFTBG Bild	NCP347MTAFTBG PDF
NCP347MTAFTBG Datenblatt	NCP347MTAFTBG Datenblatt herunterladen	Hersteller	

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.