
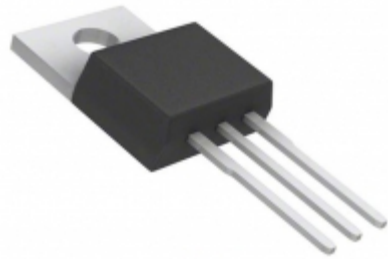








	<h2>RFP70N03</h2>
	<p>Hersteller-Teilenummer: RFP70N03</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: MOSFET N-CH 30V 70A TO-220AB</p> <p>Datenblätter:  RFP70N03.pdf</p> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, 29167 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	RFP70N03
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	MOSFET N-CH 30V 70A TO-220AB
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	29167 pcs Stock
detaillierte Beschreibung	N-Channel 30V 70A (Tc) Through Hole TO-220AB
Serie	-
Technologie	MOSFET (Metal Oxide)
Befestigungsart	Through Hole
Verpackung / Gehäuse	TO-220-3
Supplier Device-Gehäuse	TO-220AB
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	30V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	70A (Tc)
Rds On (Max) @ Id, Vgs	10 mOhm @ 70A, 10V
VGS (th) (Max) @ Id	4V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	260nC @ 20V
Eingabekapazität (Ciss) (Max) @ Vds	3300pF @ 25V
Verpackung	Tube
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)































































































































































































RFP70N03 ist neu im Original, Suche RFP70N03 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RFP70N03 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage RFP70N03: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RFP70N06 AMI Semiconductor / ON Semiconductor MOSFET N-CH 60V 70A TO-220AB</p>	 <p>RFP60P06 FSC FSC TO220</p>	 <p>RFP70N10 Intersil RFP70N10 Intersil</p>	 <p>RFP70N08 Fairchild/ON Semiconductor RFP70N08 FAIRCHILD</p>
 <p>RFP70N06 Fairchild/ON Semiconductor MOSFET N-CH 60V 70A TO-220AB</p>	 <p>RFP70N03 Original TO220</p>	 <p>RFP50N60 FSC FSC TO-220</p>	 <p>RFP70N03S FAIRCHILD RFP70N03S FAIRCHILD</p>

heiße Teile

Mehr

 RFP22N10	 RFP2N08L	 RFP2N10L	 RFP2N10L	 RFP2N12L
 RFP2N20L	 RFP3055LE	 RFP3055LE	 RFP30N05	 RFP30N06LE
 RFP30N06LE	 RFP30P05	 RFP30P05	 RFP30P06	 RFP30P06
 RFP40N10	 RFP40N10	 RFP40N10LE	 RFP45N02L	 RFP45N03L
 RFP45N06	 RFP45N06	 RFP45N06LE	 RFP4N05L	 RFP4N06L
 RFP4N100	 RFP4N100	 RFP50N05	 RFP50N06	 RFP50N06
 RFP70N03	 RFP70N03S	 RFP70N06	 RFP70N06	 RFP70N08
 RFP8P06E	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE
 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE	 RFP8P06LE

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.

Copyright © 2019 YIC International Co., Limited