







	<h2 style="color: red;">SFU9220TU_AM002</h2>
	Hersteller-Teilenummer: SFU9220TU_AM002
	Hersteller / Marke: AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung: MOSFET P-CH 200V 3.1A IPAK
	Datenblätter: <ul style="list-style-type: none">  1.SFU9220TU_AM002.pdf  2.SFU9220TU_AM002.pdf
	RoHS Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, Stock Available.
	Liefern von: Hong Kong
	Versandweg: DHL/Fedex/TNT/UPS/EMS
<small>Image may be representation. See specs for product details.</small>	

Spezifikationen

Teilenummer	SFU9220TU_AM002
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	MOSFET P-CH 200V 3.1A IPAK
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	Require For Quote & Check Stock
VGS (th) (Max) @ Id	4V @ 250µA
Vgs (Max)	±30V
Technologie	MOSFET (Metal Oxide)
Supplier Device-Gehäuse	TO-251-3
Serie	-
Rds On (Max) @ Id, Vgs	1.5 Ohm @ 1.6A, 10V
Verlustleistung (max)	2.5W (Ta), 30W (Tc)
Verpackung	Tube
Verpackung / Gehäuse	TO-251-3 Short Leads, IPak, TO-251AA
Betriebstemperatur	-
Befestigungsart	Through Hole
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Eingabekapazität (Ciss) (Max) @ Vds	540pF @ 25V
Gate Charge (Qg) (Max) @ Vgs	19nC @ 10V
Typ FET	P-Channel
FET-Merkmal	-
Antriebsspannung (Max Rds On, Min Rds On)	10V
Drain-Source-Spannung (Vdss)	200V
detaillierte Beschreibung	P-Channel 200V 3.1A (Tc) 2.5W (Ta), 30W (Tc) Through
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	3.1A (Tc)

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RFQ SFU9220TU_AM002 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>SFU9220TU_F080 AMI Semiconductor / ON Semiconductor MOSFET P-CH 200V 3.1A IPAK</p>	 <p>SFUI016GJ1AB1TO-C-GS-2A1-STD Swissbit MODULE FLASH NAND MLC 16GB</p>	 <p>SFU9220TU_AM002 Fairchild/ON Semiconductor MOSFET P-CH 200V 3.1A IPAK</p>	 <p>SFU9214TU FSC SFU9214TU FSC</p>
 <p>SFU9214 FSC SFU9214 FSC</p>	 <p>SFU9220 FSC SFU9220 FSC</p>	 <p>SFU9310 FAIRCHILD SFU9310 FAIRCHILD</p>	 <p>SFU9220TU FSC FSC TO-251</p>

Verwandtes Hot-Keyword

Mehr

SFU9220TU_AM002 AMI Semiconductor / ON Semiconductor	SFU9220TU_AM002 Electronic	SFU9220TU_AM002 Preis	SFU9220TU_AM002 Neu	SFU9220TU_AM002 Datenblatt	SFU9220TU_AM002-Komponenten	SFU9220TU_AM002 Hersteller	SFU9220TU_AM002 Original	SFU9220TU_AM002-Datenblätter	SFU9220TU_AM002-Verteiler	SFU9220TU_AM002 Bild	SFU9220TU_AM002 garantiert	SFU9220TU_AM002 PDF	SFU9220TU_AM002-Bild	SFU9220TU_AM002 Aktie	SFU9220TU_AM002 RFQ	AMI Semiconductor / ON Semiconductor SFU9220TU_AM002	SFU9220TU_AM002-Teil	SFU9220TU_AM002 Inventar	SFU9220TU_AM002 Online bestellen
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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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