
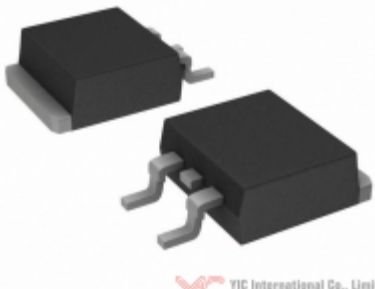





	<h2 style="color: #E67E22;">SUB75P03-07-E3</h2>
	<p>Hersteller-Teilenummer: SUB75P03-07-E3</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: MOSFET P-CH 30V 75A D2PAK</p> <p>Datenblätter:  SUB75P03-07-E3.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 5002 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	SUB75P03-07-E3
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	MOSFET P-CH 30V 75A D2PAK
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	5002 pcs Stock
detaillierte Beschreibung	P-Channel 30V 75A (Tc) 3.75W (Ta), 187W (Tc)
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-263-3, D ² Pak (2 Leads + Tab), TO-263AB
Supplier Device-Gehäuse	TO-263 (D2Pak)
Verlustleistung (max)	3.75W (Ta), 187W (Tc)
Typ FET	P-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	30V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	75A (Tc)
Rds On (Max) @ Id, Vgs	7 mOhm @ 30A, 10V
VGS (th) (Max) @ Id	3V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	240nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	9000pF @ 25V
Antriebsspannung (Max Rds On, Min Rds On)	4.5V, 10V
Vgs (Max)	±20V
Verpackung	Original-Reel®
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	SUB75P03-07-E3DKR

SUB75P03-07-E3 ist neu im Original, Suche SUB75P03-07-E3 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SUB75P03-07-E3 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen. Anfrage SUB75P03-07-E3: Info@Y-IC.com

Sie können auch interessiert sein:

 SUB75P05-08 VISHAY SUB75P05-08 VISHAY	 SUB75P03-08-E3 VISHAY SUB75P03-08-E3 VISHAY	 SUB85N02-03 VISHAY SUB85N02-03 VISHAY	 SUB75P05-08-E3 VISHAY SUB75P05-08-E3 VISHAY
 SUB75N08-10 VIS SUB75N08-10 VIS	 SUB75N08-09L-E3 VISHAY SUB75N08-09L-E3 VISHAY	 SUB75N08-10-E3 V SUB75N08-10-E3 V	 SUB75P03-07 VISHAY SUB75P03-07 VISHAY

heiße Teile

Mehr

⊛ SUB70N03-09B	➔ SUB70N03-09BP	➔ SUB70N03-09BP-E3	D SUB70N03-09P	➔ SUB70N03-09P-E3
⊠ SUB70N04-10	⊛ SUB70N04-10-E3	D SUB70N06-14	➔ SUB70N06-14-E3	➔ SUB70N06-18
⊛ SUB75N03-04	⊠ SUB75N03-07	⊛ SUB75N04-05L	➔ SUB75N05-06	➔ SUB75N05-06A
D SUB75N05-07	⊛ SUB75N06-07L	⊠ SUB75N06-08	⊛ SUB75N06-12L	➔ SUB75N06-18
➔ SUB75N08-09L	➔ SUB75N08-09L-E3	⊛ SUB75N08-10	⊠ SUB75N08-10-E3	➔ SUB75P03-07
➔ SUB75P03-07-E3	➔ SUB75P03-08-E3	D SUB75P05-08	⊛ SUB75P05-08-E3	⊠ SUB85N02-03
⊛ SUB85N02-03-E3	D SUB85N02-06	➔ SUB85N02-06-E3	➔ SUB85N02-06-GE3	➔ SUB85N03-04P
⊠ SUB85N03-04P-E3	⊛ SUB85N03-04P-GE3	➔ SUB85N03-07P	➔ SUB85N03-07P-GE3	➔ SUB85N04-03
⊛ SUB85N04-03-GE3	⊠ SUB85N04-04	⊛ SUB85N04-04-E3	D SUB85N06-05	➔ SUB85N06-05-E3
➔ SUB85N06-05-GE3	⊛ SUB85N08-08	⊠ SUB85N08-08-E3	⊛ SUB85N08-08-GE3	➔ SUB85N10-10

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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