




| | | |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
|  | <h2 style="color: red;">TK17E65W,S1X</h2> | |
| | Hersteller-Teilenummer: | TK17E65W,S1X |
|  | Hersteller / Marke: | Toshiba Semiconductor and Storage |
| | Teil der Beschreibung: | MOSFET N-CH 650V 17.3A TO-220AB |
| Datenblätter: |  TK17E65W,S1X.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|--------------------------------------------------|---------------------------------------------------------------------|
| Teilenummer | TK17E65W,S1X |
| Hersteller | Toshiba Semiconductor and Storage |
| Beschreibung | MOSFET N-CH 650V 17.3A TO-220AB |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-FETs, |
| Teilstatus | Require For Quote & Check Stock |
| VGS (th) (Max) @ Id | 3.5V @ 900µA |
| Vgs (Max) | ±30V |
| Technologie | MOSFET (Metal Oxide) |
| Supplier Device-Gehäuse | TO-220 |
| Serie | DTMOSIV |
| Rds On (Max) @ Id, Vgs | 200 mOhm @ 8.7A, 10V |
| Verlustleistung (max) | 165W (Tc) |
| Verpackung | Tube |
| Verpackung / Gehäuse | TO-220-3 |
| Betriebstemperatur | 150°C (TJ) |
| Befestigungsart | Through Hole |
| Eingabekapazität (Ciss) (Max) @ Vds | 1800pF @ 300V |
| Gate Charge (Qg) (Max) @ Vgs | 45nC @ 10V |
| Typ FET | N-Channel |
| FET-Merkmal | - |
| Antriebsspannung (Max Rds On, Min Rds On) | 10V |
| Drain-Source-Spannung (Vdss) | 650V |
| Strom - Ununterbrochener Abfluss (Id) bei 25 ° C | 17.3A (Ta) |

TK17E65W,S1X Electronic Components ist ein 100% neues Original von YIC Distributor, TK17E65W,S1X-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TK17E65W,S1X Toshiba Semiconductor and Storage mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ TK17E65W,S1X E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>sein:</p>  <p>TK17J65U TOS TK17J65U TOS</p> |  <p>TK17A80W,S4X Toshiba Semiconductor and Storage MOSFET N-CH 800V 17A TO220-3</p> |  <p>TK17E80W TOSHIBA TK17E80W TOSHIBA</p> |  <p>TK17A80W TOSHIBA/ TK17A80W TOSHIBA/</p> |
|  <p>TK17A80W,S4X(S) TOSHIBA TK17A80W,S4X(S) TOSHIBA</p> |  <p>TK17E65W TOSHIBA TK17E65W TOSHIBA</p> |  <p>TK17E65WS1X Toshiba Toshiba TO-220</p> |  <p>TK17A80W,S4X Toshiba Semiconductor and Storage MOSFET N-CH 800V 17A TO220-3</p> |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|------------------------------------------------|--------------------------|---------------------------|--------------------|------------------------------------------------|
| TK17E65W,S1X Toshiba Semiconductor and Storage | TK17E65W,S1X Datenblatt | TK17E65W,S1X-Datenblätter | TK17E65W,S1X PDF | Toshiba Semiconductor and Storage TK17E65W,S1X |
| TK17E65W,S1X Electronic | TK17E65W,S1X-Komponenten | TK17E65W,S1X-Verteiler | TK17E65W,S1X-Bild | TK17E65W,S1X-Teil |
| TK17E65W,S1X Preis | TK17E65W,S1X Hersteller | TK17E65W,S1X Bild | TK17E65W,S1X Aktie | TK17E65W,S1X Inventar |
| TK17E65W,S1X Neu | TK17E65W,S1X Original | TK17E65W,S1X garantiert | TK17E65W,S1X RFQ | TK17E65W,S1X Online bestellen |