










|   |                                       |                  |
|---|---------------------------------------|------------------|
|  | <b>TK16A60W,LS1PA2X</b>               |                  |
|   | <b>Hersteller-Teilenummer:</b>        | TK16A60W,LS1PA2X |
| <b>Hersteller / Marke:</b>  | TOS                                   |                  |
| <b>Teil der Beschreibung:</b>   | TK16A60W,LS1PA2X TOS                  |                  |
| <b>RoHs Status:</b>   |                                       |                  |
| <b>Lagerzustand:</b>  | New original, 30 pcs Stock Available. |                  |
| <b>Liefern von:</b>   | Hong Kong                             |                  |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS                 |                  |
| Image may be representation. See specs for product details.                       |                                       |                  |

**Spezifikationen**

|                |   |
|----------------|---|
| Teilenummer    | TK16A60W,LS1PA2X                                    |
| Hersteller     | TOS   |
| Beschreibung   | TK16A60W,LS1PA2X TOS                                |
| Kategorie      | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus     | 30 pcs Stock  |
| Serie          | TO220F  |
| RoHs Status    | Lead free / RoHS Compliant                          |
| Bedingung      | New Original Stock                                  |
| Garantie       | 100% Perfect Functions                              |
| Vorlaufzeit    | 2-3days after payment.                              |
| Zahlung        | PayPal / Telegraphic Transfer / Western Union       |
| Versand per    | DHL / Fedex / UPS                                   |
| Hafen          | HongKong  |
| Anfrage-E-Mail | Info@Y-IC.com                                       |

TK16A60W,LS1PA2X Electronic Components ist ein 100% neues Original von YIC Distributor, TK16A60W,LS1PA2X-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TK16A60W,LS1PA2X mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ TK16A60W,LS1PA2X E-Mail: Info@Y-IC.com

Sie können auch interessiert

|  |  |  |   |
|--|--|--|---|
| <p>sein:</p>  <p><b>TK16A60W5,S4VX</b><br/>Toshiba Semiconductor and Storage<br/>MOSFET N CH 600V 15.8A TO-220SIS</p> |  <p><b>TK16A60W,S4VX</b><br/>Toshiba Semiconductor and Storage<br/>MOSFET N CH 600V 15.8A TO-220SIS</p> |  <p><b>TK16A60W5 TK16A60W</b><br/>TOSHIBA/<br/>TK16A60W5 TK16A60W<br/>TOSHIBA/</p> |  <p><b>TK16A45DA</b><br/>Original<br/>TO-220F</p>  |
|  <p><b>TK16A60W5</b><br/>TOSHIBA<br/>TK16A60W5 TOSHIBA</p>  |  <p><b>TK16A55D</b><br/>TOSHIBA<br/>TK16A55D TOSHIBA</p>  |  <p><b>TK16A60W</b><br/>TOSHIBA<br/>TK16A60W TOSHIBA</p>                           |  <p><b>TK16A55D(STA4,Q,M)</b><br/>Toshiba Semiconductor and Storage<br/>MOSFET N-CH 550V 16A TO-220SIS</p> |

**Verwandtes Hot-Keyword**

Mehr

|                             |                              |                               |                        |                                   |
|-----------------------------|------------------------------|-------------------------------|------------------------|-----------------------------------|
| TK16A60W,LS1PA2X            | TK16A60W,LS1PA2X Datenblatt  | TK16A60W,LS1PA2X-Datenblätter | TK16A60W,LS1PA2X PDF   | TK16A60W,LS1PA2X                  |
| TK16A60W,LS1PA2X Electronic | TK16A60W,LS1PA2X-Komponenten | TK16A60W,LS1PA2X-Verteiler    | TK16A60W,LS1PA2X-Bild  | TK16A60W,LS1PA2X-Teil             |
| TK16A60W,LS1PA2X Preis      | TK16A60W,LS1PA2X Hersteller  | TK16A60W,LS1PA2X Bild         | TK16A60W,LS1PA2X Aktie | TK16A60W,LS1PA2X Inventar         |
| TK16A60W,LS1PA2X Neu        | TK16A60W,LS1PA2X Original    | TK16A60W,LS1PA2X garantiert   | TK16A60W,LS1PA2X RFQ   | TK16A60W,LS1PA2X Online bestellen |