




|   |   |
|---|---|
|   | <p><b>GHIS080A060S1-E1</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> GHIS080A060S1-E1</p> <p><b>Hersteller / Marke:</b> Global Power Technologies Group</p> <p><b>Teil der Beschreibung:</b> IGBT 600V 160A SOT227</p> <p><b>Datenblätter:</b>  <a href="#">GHIS080A060S1-E1.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |









**Spezifikationen**

|   |   |
|---|---|
| Teilenummer                                   | GHIS080A060S1-E1                                    |
| Hersteller                                    | Global Power Technologies Group                     |
| Beschreibung                                  | IGBT 600V 160A SOT227                               |
| Kategorie                                     | Diskrete Halbleiterprodukte > Transistoren-IGBTs-   |
| Teilstatus                                    | <a href="#">Require For Quote &amp; Check Stock</a> |
| Spannung - Kollektor-Emitter-Durchbruch (max) | 600V  |
| VCE (on) (Max) @ Vge, Ic                      | 2.5V @ 15V, 80A                                     |
| Supplier Device-Gehäuse                       | SOT-227   |
| Serie   | -   |
| Leistung - max                                | 380W  |
| Verpackung / Gehäuse                          | SOT-227-4, miniBLOC                                 |
| Betriebstemperatur                            | -55°C ~ 150°C (TJ)                                  |
| NTC-Thermistor                                | No  |
| Befestigungsart                               | Chassis Mount                                       |
| Eingangskapazität (Cies) @ VCE                | 5.44nF @ 30V  |
| Eingang                                       | Standard  |
| IGBT-Typ                                      | Trench Field Stop                                   |
| Strom - Collector Cutoff (Max)                | 2mA   |
| Strom - Kollektor (Ic) (max)                  | 160A  |
| Konfiguration                                 | Single  |

GHIS080A060S1-E1 Electronic Components ist ein 100% neues Original von YIC Distributor, GHIS080A060S1-E1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, GHIS080A060S1-E1 Global Power Technologies Group mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ GHIS080A060S1-E1 E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert

sein:

|   |   |  |  |
|---|---|--|--|
|  <p><b>GHIS060A120S-A2</b><br/>Global Power Technologies Group<br/>IGBT BUCK CHOP 1200V 120A<br/>SOT227</p>  |  <p><b>GHIS060A120S1-E1</b><br/>Global Power Technologies Group<br/>SI IGBT/ SIC SBD HYBRID<br/>MODULE S</p> |  <p><b>GHIS080A120S1-E1</b><br/>Global Power Technologies Group<br/>SI IGBT/ SIC SBD HYBRID<br/>MODULE S</p> |  <p><b>GHIS100A120S2B1</b><br/>Global Power Technologies Group<br/>SI IGBT &amp; SIC SBD HYBRID<br/>MODULES</p> |
|  <p><b>GHIS100A120S1-E1</b><br/>Global Power Technologies Group<br/>SI IGBT/ SIC SBD HYBRID<br/>MODULE S</p> |  <p><b>GHIS080A120S-A2</b><br/>Global Power Technologies Group<br/>IGBT BUCK CHOP 1200V 160A<br/>SOT227</p>  |  <p><b>GHIS080A060S-A1</b><br/>Global Power Technologies Group<br/>IGBT BOOST CHOP 600V 160A<br/>SOT227</p>  |  <p><b>GHIS075A120T2P2</b><br/>Global Power Technologies Group<br/>SI IGBT &amp; SIC SBD HYBRID<br/>MODULES</p> |

**Verwandtes Hot-Keyword**

Mehr

|  |                              |                               |                        |   |
|--|------------------------------|-------------------------------|------------------------|---|
| GHIS080A060S1-E1 Global Power Technologies Group | GHIS080A060S1-E1 Datenblatt  | GHIS080A060S1-E1-Datenblätter | GHIS080A060S1-E1 PDF   | Global Power Technologies Group<br>GHIS080A060S1-E1 |
| GHIS080A060S1-E1 Electronic                      | GHIS080A060S1-E1-Komponenten | GHIS080A060S1-E1-Verteiler    | GHIS080A060S1-E1-Bild  | GHIS080A060S1-E1-Teil                               |
| GHIS080A060S1-E1 Preis                           | GHIS080A060S1-E1 Hersteller  | GHIS080A060S1-E1 Bild         | GHIS080A060S1-E1 Aktie | GHIS080A060S1-E1 Inventar                           |
| GHIS080A060S1-E1 Neu                             | GHIS080A060S1-E1 Original    | GHIS080A060S1-E1 garantiert   | GHIS080A060S1-E1 RFQ   | GHIS080A060S1-E1 Online bestellen                   |