







	<p><b>ZMY82-07</b></p>
	<p><b>Hersteller-Teilenummer:</b> ZMY82-07</p> <p><b>Hersteller / Marke:</b> GS</p> <p><b>Teil der Beschreibung:</b> ZMY82-07 GS</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 1250 pcs Stock Available.</p> <p><b>Lieferr von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

**Spezifikationen**

Teilenummer	ZMY82-07
Hersteller	GS
Beschreibung	ZMY82-07 GS
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	1250 pcs Stock
Serie	-
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

ZMY82-07 ist neu im Original, Suche ZMY82-07 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ZMY82-07 mit Garantie und Vertrauen. Anfrage ZMY82-07: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>ZMY7V5-GS18</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 7.5V 1W DO213AB</p>	 <p><b>ZMY7V5-GS18</b> Electro-Films (EFI) / Vishay DIODE ZENER 7.5V 1W DO213AB</p>	 <p><b>ZMY82-GS18</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 82V 1W DO213AB</p>	 <p><b>ZMY8.2-13</b> DIODO DIODO LL41</p>
 <p><b>ZMY82-GS08</b> Electro-Films (EFI) / Vishay DIODE ZENER 82V 1W DO213AB</p>	 <p><b>ZMY82-GS18</b> Electro-Films (EFI) / Vishay DIODE ZENER 82V 1W DO213AB</p>	 <p><b>ZMY8V2</b> SUNMATE SUNMATE SOD-213AB</p>	 <p><b>ZMY7V5-GS08</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 7.5V 1W DO213AB</p>

**heiße Teile**

Mehr

- |                  |                     |                       |                    |                   |
|------------------|---------------------|-----------------------|--------------------|-------------------|
| ⚙ ZMY18-GS08     | ↔ ZMY18-GS18        | ↔ ZMY18-GS18          | D ZMY20-GS08       | ↔ ZMY20-GS08      |
| ⊥ ZMY20-GS18     | ⚙ ZMY20-GS18        | D ZMY22-13            | ↔ ZMY24-07-24V     | ↔ ZMY24-GS08      |
| ⚙ ZMY24-GS08     | ⊥ ZMY24-GS08/1W-24V | ⚙ ZMY27-GS08          | ↔ ZMY27-GS08       | ↔ ZMY33-GS08      |
| D ZMY33-GS08     | ⚙ ZMY36-GS08        | ⊥ ZMY36-GS08          | ⚙ ZMY36T-XI/1W-36V | ↔ ZMY39-GS08      |
| ↔ ZMY39-GS08     | ↔ ZMY3V0/1W-3V      | ⚙ ZMY47-07            | ⊥ ZMY47-25         | ↔ ZMY4V7-GS08     |
| ↔ ZMY4V7-GS08    | ↔ ZMY51-GS18        | D ZMY51-GS18          | ⚙ ZMY5V1-GS08      | ⊥ ZMY5V1-GS08     |
| ⚙ ZMY6.2/1W-6.2V | D ZMY6.20-07        | ↔ ZMY6.8-13           | ↔ ZMY62-07         | ↔ ZMY62-07/1W-62V |
| ⊥ ZMY62-13       | ⚙ ZMY68-07          | ↔ ZMY68-25            | ↔ ZMY6V2-GS08      | ↔ ZMY6V2-GS08     |
| ⚙ ZMY6V8-GS08    | ⊥ ZMY6V8-GS08       | ⚙ ZMY75-07            | D ZMY75-GS08       | ↔ ZMY75-GS08      |
| ↔ ZMY82-GS08     | ⚙ ZMY82-GS08        | ⊥ ZMY8V2-GS08/1W-8.2V | ⚙ ZMY9V1-GS08      | ↔ ZMY9V1-GS08     |