









	<b>S16LCC05-8-G</b>	
	<b>Hersteller-Teilenummer:</b>	S16LCC05-8-G
<b>Hersteller / Marke:</b>	SENSITR	
<b>Teil der Beschreibung:</b>	S16LCC05-8-G SENSITR	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 40669 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	S16LCC05-8-G
Hersteller	SENSITR
Beschreibung	S16LCC05-8-G SENSITR
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	40669 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

S16LCC05-8-G ist neu im Original, Suche S16LCC05-8-G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S16LCC05-8-G mit Garantie und Vertrauen. Anfrage S16LCC05-8-G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>S16LCC05-8TR</b> Sensitron Semiconductor / SMC Diode Solutions TVS DIODE 5VWM 9.8VC 16SOIC</p>	 <p><b>S16LCC05-8</b> SENSITR S16LCC05-8 SENSITR</p>	 <p><b>S16L</b> XX S16L XX</p>	 <p><b>S16MD02</b> SHARP S16MD02 SHARP</p>
 <p><b>S16M</b> Global Power Technologies Group DIODE GEN PURP 1KV 16A DO203AA</p>	 <p><b>S16LC05-8</b> SENSITRON S16LC05-8 SENSITRON</p>	 <p><b>S16MD01</b> SHARP S16MD01 SHARP</p>	 <p><b>S16L60</b> Original S16L60 Original</p>

**heiße Teile**

Mehr

- |                       |                    |                      |                      |                      |
|-----------------------|--------------------|----------------------|----------------------|----------------------|
| ⚙ 1210SC101MAT1A      | ➡ 6MBI100UB120-52  | ➡ 7MBI150U4S-120A-50 | D AM6612NE           | ➡ BZG03C15TR         |
| ⊖ CAT25C020SI         | ⚙ EL5375IU         | D F931V685MCC        | ➡ FQU3N60CTU         | ➡ FYP1004DNTU        |
| ⚙ HIN232IBE           | ⊖ IS61LV5128-12T   | ⚙ KSC2073TU          | ➡ KTD258EAD-TR       | ➡ LM4431M3X-2.5/NOPB |
| D LTC3331IUH#TRPBF    | ⚙ LX8585A-33CDD    | ⊖ M5792L-01          | ⚙ MAX8759ETI+        | ➡ MCD44-14IO1 B      |
| ➡ ML610Q431-NNNTCZ03A | ➡ NLC453232T-220K  | ⚙ PIC16C57C-04I/SP   | ⊖ PS161HDMLQFP64G-A1 | ➡ PS2502L-4-F3-A     |
| ➡ PS7141-1B           | ➡ RQW130N03FD5TB   | D S16004LK6TW-75AG   | ⚙ S16013LF           | ⊖ S160MND12          |
| ⚙ S1613B-33.3333      | D S1614EP-125.0000 | ➡ S1615FC-4C         | ➡ S1623-SL6          | ➡ S16LC05-8          |
| ⊖ S16LCC05-8          | ⚙ S25FL116LKIF01   | ➡ S2S4L00F           | ➡ SC16C2550BIB48     | ➡ SI4210GM           |
| ⚙ SN74AHCT374DBR      | ⊖ SN74F38DR        | ⚙ SSC3S132           | D T218N08TOF         | ➡ TK11230MTR         |
| ➡ TLC2274AIDR         | ⚙ TLE8261E         | ⊖ TLP747GF           | ⚙ TPS71523DCKR       | ➡ VE-2W4-MV          |