












	<h2>SCS220KE2C</h2>
	<p><b>Manufacturer Part Number:</b> SCS220KE2C</p> <p><b>Manufacturer/Brand:</b> LAPIS Semiconductor</p> <p><b>Part of Description:</b> DIODE ARRAY SCHOTTKY 1200V TO247</p> <p><b>Datasheets:</b></p> <ul style="list-style-type: none"> <li> <a href="#">1.SCS220KE2C.pdf</a></li> <li> <a href="#">2.SCS220KE2C.pdf</a></li> <li> <a href="#">3.SCS220KE2C.pdf</a></li> </ul> <p><b>RoHs Status:</b>  Lead free / RoHS Compliant</p> <p><b>Stock Condition:</b> New original, 745 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Specifications

Part Number	SCS220KE2C
Manufacturer	LAPIS Semiconductor
Description	DIODE ARRAY SCHOTTKY 1200V TO247
Category	Discrete Semiconductor Products > Diodes - Rectifiers -
Part Status	745 pcs Stock
Series	-
Mounting Type	Through Hole
Package / Case	TO-247-3
Supplier Device Package	TO-247
Diode Type	Silicon Carbide Schottky
Voltage - Forward (Vf) (Max) @ If	1.6V @ 10A
Current - Reverse Leakage @ Vr	200µA @ 1200V
Diode Configuration	1 Pair Common Cathode
Voltage - DC Reverse (Vr) (Max)	1200V (1.2kV)
Current - Average Rectified (Io) (per Diode)	10A (DC)
Speed	No Recovery Time > 500mA (Io)
Reverse Recovery Time (trr)	0ns
Operating Temperature - Junction	175°C (Max)
Packaging	Tube



















































SCS220KE2C is New Original in Stock, Search SCS220KE2C Datasheets, PDF, Inventory at Y-IC.com Online, Order SCS220KE2C LAPIS Semiconductor with warrantied and confidence. RFQ SCS220KE2C : Info@Y-IC.com

### You May Be Also Be interested In:

 <p><b>SCS220KE2HR</b> LAPIS Semiconductor SCS220KE2HR ROHM</p>	 <p><b>SCS220KG</b> LAPIS Semiconductor SCS220KG ROHM</p>	 <p><b>SCS220KE2</b> LAPIS Semiconductor SCS220KE2 ROHM</p>	 <p><b>SCS220KE2HRC</b> LAPIS Semiconductor DIODE ARRAY SCHOTTKY 650V TO247</p>
 <p><b>SCS220AJHRTL</b> LAPIS Semiconductor DIODE SCHOTTKY 650V 20A TO263AB</p>	 <p><b>SCS220AJTLL</b> LAPIS Semiconductor DIODE SCHOTTKY 650V 20A TO263AB</p>	 <p><b>SCS220KGHR</b> LAPIS Semiconductor SCS220KGHR ROHM</p>	 <p><b>SCS220AMC</b> LAPIS Semiconductor DIODE SCHOTTKY 650V 20A TO220FM</p>

### Hot Parts

More

 ADP3120AORZ	 AOZ8211DI-02	 AP2121N-1.8TRG1	 AP3985DMP-G1	 ATSAMD20E14A-AUT
 BCR505E6327	 C0402X5R0G682M020BC	 CAK-001LF	 FDS8880A	 FQB10N20CTM
 IPP080N03LG	 IXTQ22N60P	 MBM29F040A-70	 MIC4427CN	 MM74HC151M
 SCS106AGC	 SCS1100P	 SCS110AGC	 SCS1200P	 SCS120AE2C
 SCS120P-LF	 SCS120P-TG	 SCS140P-C	 SCS140P-TG	 SCS1HA0.1A-A
 SCS202NF	 SCS205KG	 SCS217K-LF	 SCS220AE2	 SCS220AE2C
 SCS220AE2HR	 SCS220AG	 SCS220AGHR	 SCS220AJ	 SCS220AM
 SCS220KE2	 SCS220KE2HR	 SCS220KG	 SCS220KGHR	 SCS4805S1
 SCS4805S1MS	 SCS4805S2	 SCS500V-40-C	 SCS501V-40	 SCS501V-T-WS
 SCS501V-TG-WS	 SCS751V-40	 Si4466DY-NL	 TA31161FNG	 TIP31CTU

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited