

	<h2 style="color: red;">BC847CW/ZLF</h2>	
	Manufacturer Part Number:	BC847CW/ZLF
	Manufacturer/Brand:	Nexperia
	Part of Description:	TRANSISTOR
	RoHs Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	BC847CW/ZLF
Manufacturer	Nexperia
Description	TRANSISTOR
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	Require For Quote & Check Stock
Supplier Device Package	SC-70-3
Series	*
Packaging	Tape & Reel (TR)
Package / Case	SC-70, SOT-323
Mounting Type	Surface Mount

BC847CW/ZLF Electronic Components is 100% New Original from YIC Distributor, Search BC847CW/ZLF Datasheets, PDF, Inventory at Y-IC.com Online, Order BC847CW/ZLF Nexperia with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ BC847CW/ZLF Email: Info@Y-IC.com

You May Be Also Be interested

In:

 BC847CW/DG/B2 NXP BC847CW/DG/B2 NXP	 BC847CWE6327 Infineon BC847CWE6327 Infineon	 BC847CW/ZLX Nexperia USA Inc. TRANSISTOR	 BC847CWE6433HTMA1 Infineon Technologies TRANS NPN 45V 0.1A SOT-323
 BC847CW/MIF Nexperia GENERAL-PURPOSE TRANSISTOR	 BC847CW/DG/B2,115 Nexperia TRANS GEN PURPOSE SC-70	 BC847CWH6327XTSA1 Infineon Technologies TRANS NPN 45V 0.1A SOT323	 BC847CW/MIX Nexperia GENERAL-PURPOSE TRANSISTOR

Related Hot keyword

[More](#)

- | | | | | |
|--|--|---|-----------------------------------|--|
| BC847CW/ZLF Nexperia | BC847CW/ZLF Data Sheet | BC847CW/ZLF Datasheets | BC847CW/ZLF PDF | Nexperia BC847CW/ZLF |
| BC847CW/ZLF Electronic | BC847CW/ZLF Components | BC847CW/ZLF Distributor | BC847CW/ZLF Image | BC847CW/ZLF Part |
| BC847CW/ZLF Price | BC847CW/ZLF Manufacturer | BC847CW/ZLF Picture | BC847CW/ZLF Stock | BC847CW/ZLF Inventory |
| BC847CW/ZLF New | BC847CW/ZLF Original | BC847CW/ZLF Warranted | BC847CW/ZLF RFQ | BC847CW/ZLF Order Online |