

## PC817XNNSZ1B

<b>Part Number</b>	<a href="#">PC817XNNSZ1B</a>	<b>RoHs Status</b>	RoHS Compliant
<b>Manufacturer/Brand</b>	<a href="#">Socle Technology Corporation</a>	<b>Stock Condition</b>	5838 pcs stock
<b>Product description</b>	OPTOISOLATOR 5KV TRANSISTOR DIP	<b>Ship From</b>	Hong Kong
<b>Datasheets</b>		<b>Shipment Way</b>	DHL/Fedex/TNT/UPS/EMS

### Get a Quote

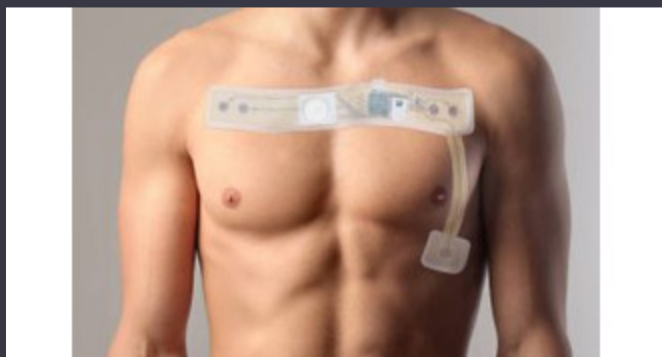
Please click "Get a Quote" and fill out all required fields. We will respond to your request within 24 hours via email. If you encounter any issues, please leave a message or email us at [info@global-ic.hk](mailto:info@global-ic.hk), and we will get back to you as soon as possible.

[GET A QUOTE](#)

### Specifications of PC817XNNSZ1B

Voltage - Output (Max)	80V	Voltage - Isolation	-
Voltage - Forward (Vf) (Typ)	1.2V	Vce Saturation (Max)	200mV
Turn On / Turn Off Time (Typ)	-	Supplier Device Package	4-DIP
Series	-	Rise / Fall Time (Typ)	4μs, 3μs
Package / Case	4-DIP (0.300", 7.62mm)	Package	Tube
Output Type	Transistor	Operating Temperature	-30°C ~ 100°C
Number of Channels	1	Mounting Type	Through Hole
Input Type	DC	Current Transfer Ratio (Min)	-
Current Transfer Ratio (Max)	-	Current - Output / Channel	50mA
Current - DC Forward (If) (Max)	50 mA		

### Related News



Stretchy PCBs in smart cardiac monitor, and more

August 16th, 2023

Embedded World: Video Interview – Longsys on R&D, design and sales of storage

March 27th, 2023

Infineon tries recyclable PCBs for demo and eval boards

July 28th, 2023

Managed or unmanaged industrial Ethernet switches

August 21th, 2023

London electric truck maker to merge with Arizona EV contract manufacturer

August 15th, 2023

CSL's new-build Derbyshire HQ is six times larger

August 3th, 2023

TDK adds power sink option to multi-kW dc PSUs

September 15th, 2023

5V load switch includes reverse-blocking and current limiting

August 17th, 2023

Rutronik and MediaTek signing brings IoT Genio series to Europe and Israel

July 4th, 2023

Schneider's cobot can lift 3kg and position to 20μm

August 7th, 2023

Embedded World 2023: Get the full Electronics Weekly Guide

March 17th, 2023

Minimally-invasive brain probe senses a single neuron

July 21th, 2023