
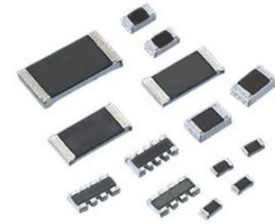


## Thyristor PCT 4.2kV 40kA 4-Pin Tray

<b>Manufacturer:</b>	<a href="#">Infineon Technologies Corporation</a>
<b>Package/Case:</b>	SMD
<b>Product Type:</b>	Thyristors
<b>RoHS:</b>	RoHS Compliant/Lead free 
<b>Lifecycle:</b>	Unconfirmed



Images are for reference only

[Inquiry](#)

## General Description

Avaq Semiconductor offers the highly versatile and reliable T1401N42TOH driver, produced by Infineon Technologies Corporation. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the T1401N42TOH.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at ar

## Recommended For You

### T1451N52TOH

Infineon Technologies Corporation  
MODULE

### TT104N14KOF

Infineon Technologies Corporation  
MODULE

### T1500N18TOF

Infineon Technologies Corporation  
MODULE

### TT120N16SOF

Infineon Technologies Corporation  
MODULE

### STT1900N16P55XPSA1

Infineon Technologies Corporation  
SMD

### T1551N52TOH

Infineon Technologies Corporation  
MODULE

### TT120N16SOFHPSA1

Infineon Technologies Corporation  
SMD

### TT1330N22TOFVIXPSA1

Infineon Technologies Corporation  
BGA

### T1620N65TOFXPSA1

Infineon Technologies Corporation  
BGA

### TT162N14KOFHPSA1

Infineon Technologies Corporation  
DETAIL

### TT142N16KOFHPSA1

Infineon Technologies Corporation  
DETAIL

### TT220N28TOFVIXPSA1

Infineon Technologies Corporation  
DETAIL

### TT190N18TOFVIXPSA1

Infineon Technologies Corporation  
BGA

### TT080N04TOFXPSA1

Infineon Technologies Corporation  
DO-200AAA-PUK

### TT1040N22TOFVIXPSA1

Infineon Technologies Corporation  
BGA