

Trans RF FET N-CH 170V 50A 5-Pin Case M-177 Box

Manufacturer: Microchip Technology, Inc

Package/Case: TO-59

Product Type: Thyristors

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

Avaq Semiconductor offers the highly versatile and reliable VRF2944 driver, produced by Microchip Technology, Inc. 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 VRF2944.

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

VRF151	VRF150MP	VRF2933
Microchip Technology, Inc	Microchip Technology, Inc	Microchip Technology, Inc
TO-59	M174	TO-59
VRF150	VRF157FL	VRF151G
Microchip Technology, Inc	Microchip Technology, Inc	Microchip Technology, Inc
TO-59	TO-59	TO-59
VRF141	2N3823	2N6661
Microchip Technology, Inc	Microchip Technology, Inc	Microchip Technology, Inc
TO-59	CAN	CAN3
2N4416A	APT60GT60BRG	2N4857
Microchip Technology, Inc	Microchip Technology, Inc	Microchip Technology, Inc
TO-72	TO-247B	CAN
APT45GR65B	APT60GT60JRD	2N3822
Microchip Technology, Inc	Microchip Technology, Inc	Microchip Technology, Inc
TO-247	MODULE	CAN