

**Discrete Devices****Thyristors**

<a href="#"> AN302</a>	THYRISTORS AND TRIACS, AN IMPORTANT PARAMETER - THE HOLDING CURRENT
<a href="#"> AN303</a>	LATCHING CURRENT
<a href="#"> AN307</a>	USE OF TRIACS ON INDUCTIVE LOADS
<a href="#"> AN308</a>	CONTROL BY A TRIAC FOR AN INDUCTIVE LOAD - HOW TO SELECT A SUITABLE CIRCUIT
<a href="#"> AN328</a>	PROTECT YOUR TRIACS
<a href="#"> AN389</a>	AN AUTOMATIC LINE VOLTAGE SWITCHING CIRCUIT
<a href="#"> AN390</a>	HOW TO USE THE AVS KIT
<a href="#"> AN391</a>	HOW TO USE THE AVS08
<a href="#"> AN436</a>	TRIAC CONTROL BY PULSE TRANSFORMER
<a href="#"> AN438</a>	TRIACS + MICROCONTROLLER SAFETY PRECAUTIONS FOR DEVELOPMENT TOOL
<a href="#"> AN439</a>	IMPROVEMENT IN THE TRIAC COMMUTATION
<a href="#"> AN440</a>	TRIAC DRIVE CIRCUIT FOR OPERATION IN QUADRANTS I AND III
<a href="#"> AN441</a>	TRIAC FOR MICROWAVE OVEN
<a href="#"> AN442</a>	TRIACS AND MICROCONTROLLERS - THE EASY CONNECTION
<a href="#"> AN858</a>	SCRs AND TRIACS DICE