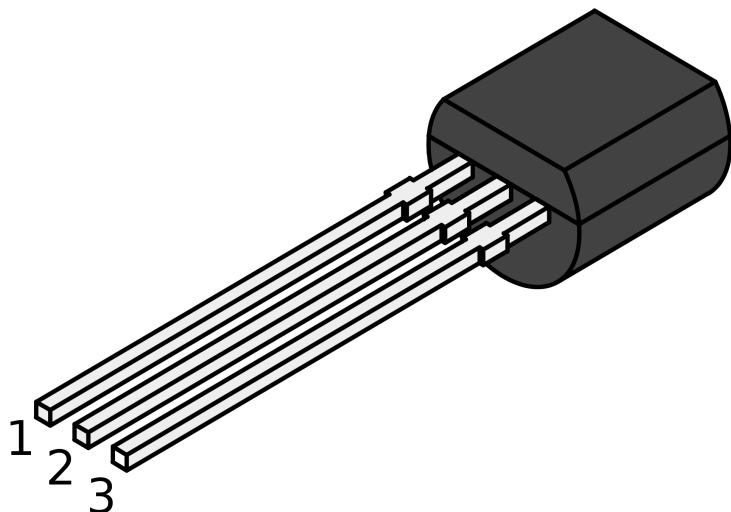


**Thyristor BT169D 0.8A 400V**

<b>CARACTERISTIQUES GENERALES :</b>	
Réf :	SAVBT169D



Thyristor BT169D 0.8A 400V

Thyristor BT169D 0.8A 400V Application stroboscopes Planar passivated for voltage ruggedness and reliability Sensitive gate Direct triggering from low power gate circuits and logic ICs Average on state current of 500mA Maximum gate trigger current of 200µA Maximum gate trigger voltage of 800mV Holding current is 5mA Non repetitive peak on state current of 8A Repetitive peak off-state voltage of 400V Junction temperature of 125°C

Packaging :		
Dimensions produit :		<i>Données non contractuelles</i>