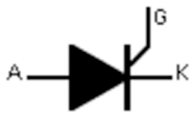
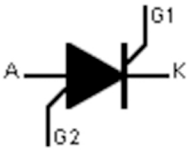





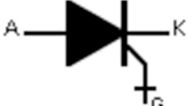

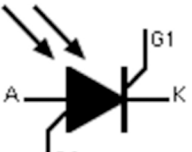








Symbols of thyristors, triac and diac [↩](#)

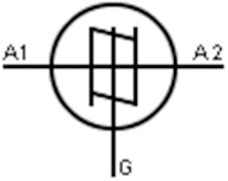
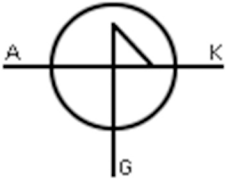


1/2

Symbols	Description	Symbols	Description
	Thyristor SCR Silicon Controlled Rectifier		Thyristor SCS Silicon Controlled Switch
	Thyristor Schottky PNP 4 layer		Thyristor Schottky PNP 4 layer
	Thyristor Schottky PNP 4 layer		Reverse conducting thyristor gate P channel controlled by cathode
	Reverse conducting thyristor gate N channel controlled by anode		Turn-off thyristor gate P channel controlled by cathode
	Turn-off thyristor gate N channel controlled by anode		Photo thyristor
	Diac generic symbol		Diac
	Diac		Trigger diac
	Triac		Sidac

More information about these and other symbols www.electronic-symbols.com

Symbols of thyristors, triac and diac [↩](#)

2/2

Symbols	Description	Symbols	Description
	SBS Silicon bilateral switch		SUS Silicon unilateral switch
	Ditriac / Quadrac		Darlistor

More information about these and other symbols www.electronic-symbols.com