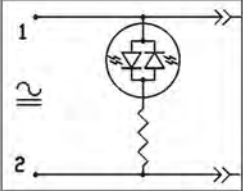
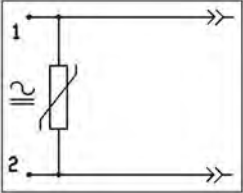
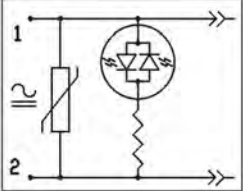
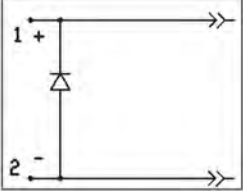
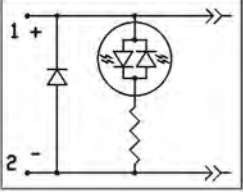
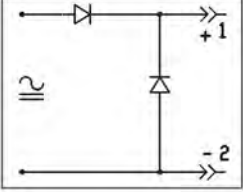
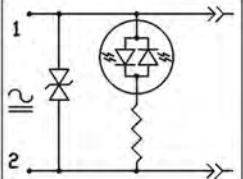


	DESCRIPTION	VOLTAGE	CODE	TYPE
	Bipolar LED, color: red, yellow, green.	10/50 V 70/250 V	B C	A1 - A2 - KA B - B IND. - KB C - C IND.
	Varistor protection against overvoltage.	24 V 48 V 110 V 250 V	D E F V	A1 - A2 - KA B - B IND. - KB C - C IND.
	Bipolar LED with Varistor protection against overvoltage.	24 V 48 V 110 V 250 V	G H J K	A1 - A2 - KA B - B IND. - KB C - C IND.
	Parallel diode for transient overvoltage	250 V	L	A1 - A2 - KA B - B IND. - KB C - C IND.
	Bipolar LED + Parallel diode for transient overvoltage suppression.	10/50 V 70/250 V	M N	A1 - A2 - KA B - B IND. - KB C - C IND.
	half-wave rectifier output about 50% input + Diode protection.	250 V	W	A2 - KA KB
	TRANSIL	24 V 110 V	S T	A1 - A2 - KA B - B IND. - KB C - C IND.

	DESCRIPTION	VOLTAGE	CODE	TYPE
	Bridge rectifier, max. current 1 A (3 A).	250 V	P	A2 - KA KB
	Bridge rectifier, max. current 1 A (3 A) + Bipolar LED.	10/50 V 70/250 V	Q R	A2 - KA
	Bridge rectifier, max. current 1 A (3 A) + VDR (Varistor).	24 V 48 V 110 V 250 V	PD PE PF PV	A2 - KA KB
	Bridge rectifier, max. current 1 A (3 A) + Bipolar LED + VDR.	24 V 48 V 110 V 250 V	PG PH PJ PK	A2 - KA
	Two color LED: yellow/green (red/green).	10/50 V 70/250 V	B C	A2
	Two Zener + Bipolar LED.	24 V	Z	A1 - A2 - KA B - KB C - C IND.

LED COLOUR

R = Red
E = Green
Y = Yellow

RE = Red-Green
YE = Yellow-Green