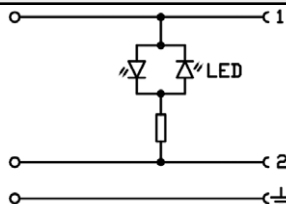
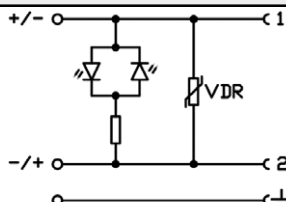
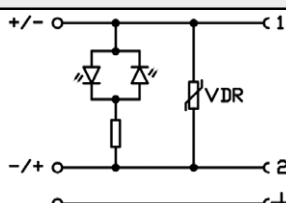
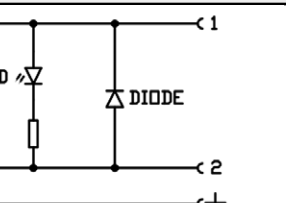
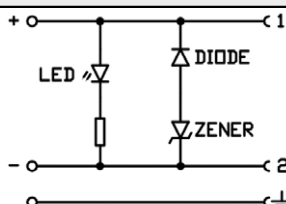


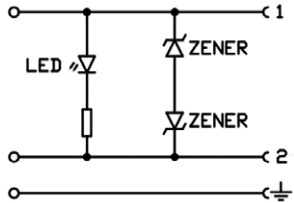
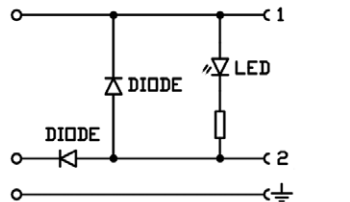
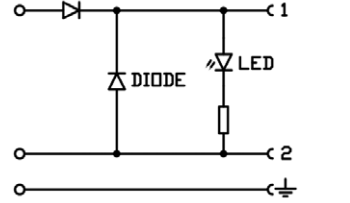
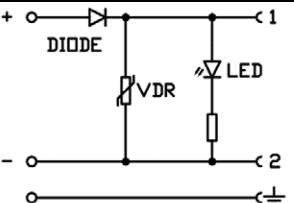
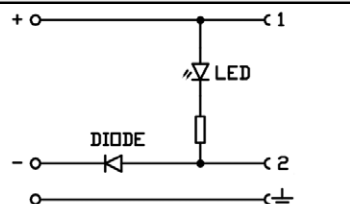
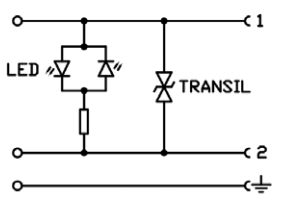
CE

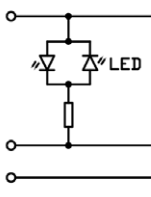
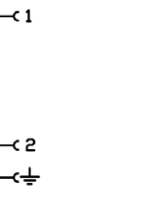


- Connettore rettangolare stile B
- Con elettronica e Led segnalazione
- Materiale rivestimento: **POLIURETANO TRASPARENTE**

- Rectangular connector style B
- With electronics and signalling Led
- Coating material: **TRANSPARENT POLYURETHANE**

red led led rosso	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	19A3R	10..50	10..50	10	--
	19A8R	70..250	70..250		
bi-colour Led + varistor Led bicolore + varistore	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	21A2A	10..38	--	10	47..93
	21A6A	70..170			205..340
red Led + varistor Led rosso + varistore	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	23A1R	1..38	1..14	10	22..43
	23A2R	10..38	10..30		47..93
	23A4R	10..80	10.60		100..165
	23A6R	70..170	70..130		205..340
	23A9R	70..250	70..250		350..710
red Led + diode Led rosso + diodo	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	1A	24A3R	10..50	10	-1
		24A8R	70..250		
	3A	28A3R	10..50		
		28A8R	70..250		
red Led + diode + zener Led rosso + diodo + zener	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	25A2R	10..27	--	10	28...46

red Led + zener + zener Led rosso + zener + zener	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	26A2R	10..42	10..30	10	43..68
red Led + 2 diodes, semi-wave rectifier Led rosso + 2 diodi, radizzatore a semionda	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	1A	27K3R	10..50	1	-1
		27K8R	70..250		
	3A	29K3R	10..50	3	-1
		29K8R	70..250		
red Led + 2 diodes, semi-wave rectifier Led rosso + 2 diodi, radizzatore a semionda	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	1A	27L3R	10..50	1	-1
		27L8R	70..250		
red Led + varistor + rectifier diode Led rosso + varistore + diodo radizzatore	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	30L2R	10..38	10..30	1	47..93
	30L9R	70..250	70..250		350..710
red Led + diode in series Led rosso + diodo in serie	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	1A	31K3R	10..50	1	--
		31K8R	70..250		
	3A	32K3R	10..50	10..50	
red Led + transil 600 W Led rosso + transil 600W	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	65A2R	10...28	10...24	10	33..59
	65C2R	10...36	10...25		37..70
	65C4R	10..80	10..55		100..178
	65C6R	70..170	70..120		200..353
	65C9R	70..250	70..250		400..710

red Led + R-C group filter, 100 ohm resistor, 100nF/275Vac capacitor Led rosso + filtro gruppo R-C, resistenza 100ohm, condens. 100nF/275Vca	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	73A3R	--	10..50	10	--
	73A8R	--	70..250	10	--
yellow Led for current passage signalling Led giallo per segnalazione passaggio corrente	COD.:	Voltage Tensione Vdc:	Voltage Tensione Vac:	max current corrente max A @40°	Clamping voltage Tensione intervento V
	76A2T	10..30	--	1	33..54