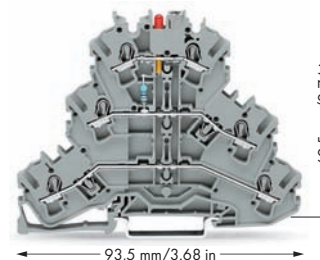
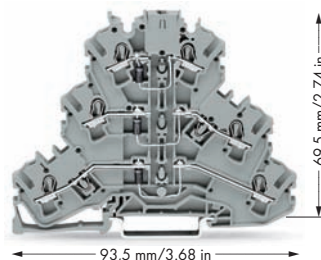
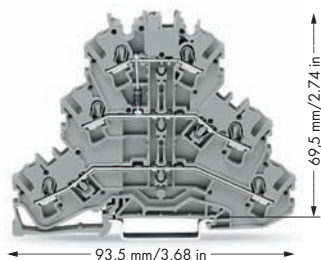


Dreistock-Diodenklemmen und -LED-Klemmen 2,5 (4) mm² Serie 2002

0,25 - 2,5 (4) mm² ① AWG 22 - 12
 U_N 250 V, U_{RM} 1000 V
 1N4007 - 0,5 A Dauerstrom
 Klemmenbreite 5,2 mm / 0.205 in
 10 - 12 mm / 0.43 in ②

0,25 - 2,5 (4) mm² ① AWG 22 - 12
 U_N 250 V, U_{RM} 1000 V
 1N4007 - 0,5 A Dauerstrom
 Klemmenbreite 5,2 mm / 0.205 in
 10 - 12 mm / 0.43 in ②

0,25 - 2,5 (4) mm² ① AWG 22 - 12
 DC 24 V
 I_F 0,025 A max.
 Klemmenbreite 5,2 mm / 0.205 in
 10 - 12 mm / 0.43 in ②



Schaltung I

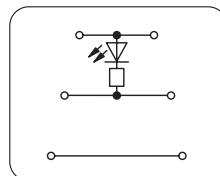
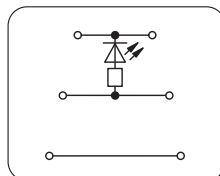
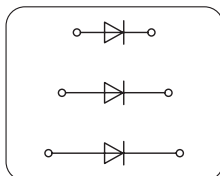
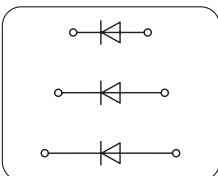
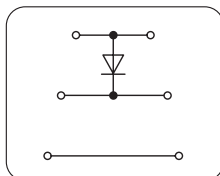
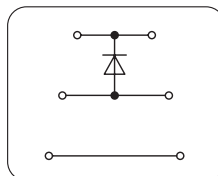
Schaltung II

Schaltung I

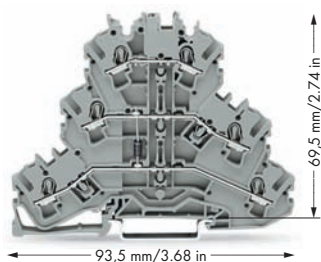
Schaltung II

Schaltung I

Schaltung II

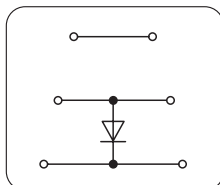
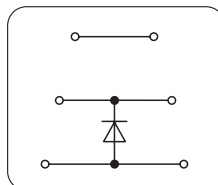


Bestellnr.	VPE	Bestellnr.	VPE	Bestellnr.	VPE
Dreistock-Diodenklemme mit Diode 1N4007, grau		Dreistock-Diodenklemme mit 3 Dioden 1N4007, grau		Dreistock-LED-Klemme mit roter LED, DC 24 V, grau	
● <input type="radio"/> Schaltung I	2002-3211/1000-410 50	● <input type="radio"/> Schaltung I	2002-3212/1000-673 50	● <input type="radio"/> Schaltung I	2002-3221/1000-434 50
● <input type="radio"/> Schaltung II	2002-3211/1000-411 50	● <input type="radio"/> Schaltung II	2002-3212/1000-674 50	● <input type="radio"/> Schaltung II	2002-3221/1000-413 50



Schaltung I

Schaltung II



Bestellnr.	VPE		
Dreistock-Diodenklemme mit Diode 1N4007, grau		Konturengleiche Durchgangsklemmen	
● <input type="radio"/> Schaltung I	2002-3211/1000-675 50	siehe Seite 78	
● <input type="radio"/> Schaltung II	2002-3211/1000-676 50		