

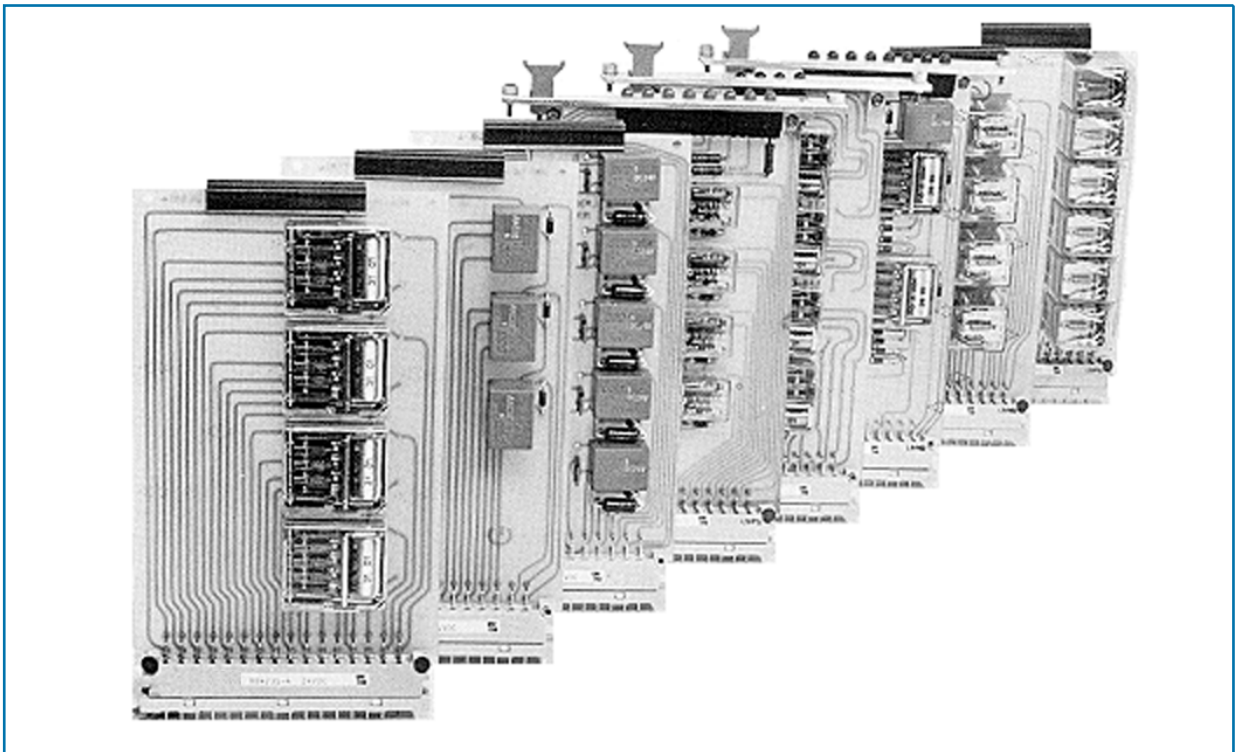


the power to control

Fleischmann  
**unitro**<sup>®</sup>  
STÖRMELDESISTEME

# Relaisbausteine

zur Potenzialtrennung  
Spannungsumsetzung  
Kontaktvervielfachung  
Laststeuerung



## Systemmerkmale:

- Steckkarten Europaformat 100 x 160 mm, 4 und 8 TE.
- Je Karte 4 - 12 Relais mit jeweils 2 - 3 potenzialfreien Wechslern bzw. Schließern
- Schaltleistung max. 3 A, 250 V AC
- Wahlweise mit LED - Anzeige und Alufrentblende sowie Lampentest und Sammelmeldung

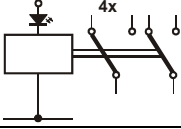
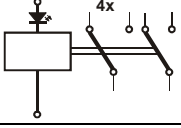
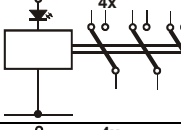
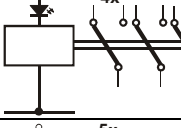
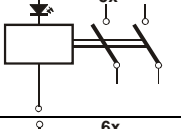
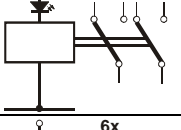
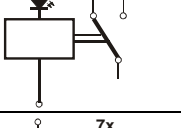
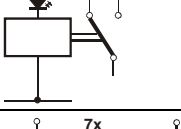
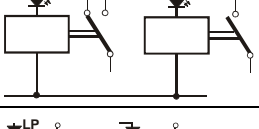
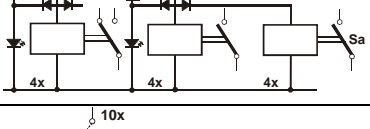
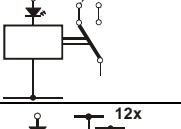

Fleischmann  
**unitro**<sup>®</sup>  
STÖRMELDESISTEME  
Inhaber: Jürgen Fleischmann

in Österreich:  
SPRINGSHOLZ GmbH  
1160 Wien, Arnethgasse 80  
www.springholz.at  
eMail: office@springholz.at



the power to control

## Übersichtstabelle Serientypen

Type	Funktion / technische Daten
RB4/2W - 4L - 8L	 <p>4 TE (U) 32 pol. 24 – 60 V DC 8 TE (U) 32 pol. 24 V AC/DC – 230 V AC</p> <p>LP 496 LP 497</p>
RB4/MP 2W - 4L - 8L	 <p>4 TE (U) 32 pol. 24 – 60 V DC 8 TE (U) 32 pol. 24 V AC/DC – 230 V AC</p> <p>LP 582 LP 528</p>
RB4/3S - 4L - 8L	 <p>4 TE (U) 32 pol. 24 – 60 V DC 8 TE (U) 32 pol. 24 V AC/DC – 230 V AC</p> <p>LP 392 LP 390</p>
RB4/3W - 4L - 8L	 <p>4 TE (U) 48 pol. 24 – 60 V DC 8 TE (U) 48 pol. 24 V AC/DC – 230 V AC</p> <p>LP 486 LP 383</p>
RB5/MP-2S - 4L	 <p>4 TE (U) 32 pol. 24 – 60 V AC/DC</p> <p>LP 479</p>
RB6/2W - 4L - 8L	 <p>4 TE (U) 48 pol. 24 – 60 V DC 8 TE (U) 48 pol. 24 V AC/DC – 230 V AC</p> <p>LP 452 LP 483</p>
RB6/MP-1W - 4L	 <p>4 TE (U) 32 pol. 24 – 60 V AC/DC</p> <p>LP 490</p>
RB7/1W - 4L - 8L	 <p>4 TE (U) 32 pol. 24 V DC 8 TE (U) 32 pol. 24 V AC/DC – 230 V AC</p> <p>LP 401 LP 280</p>
RB8/1W - 4L - 8L	 <p>4 TE (U) 32 pol. 24 V DC 8 TE (U) 32 pol. 24 V AC/DC – 230 V AC</p> <p>LP 343 LP 441</p>
RB8/MP-1W-4L+Sa	 <p>4 TE (U) 32 pol. 24 – 60 V AC/DC (mit LED-Test und Sammelmeldung)</p> <p>LP 382</p>
RB10/1S/Ö - 4L - 8L	 <p>4 TE (U) 32 pol. 24 V AC/DC 8 TE (U) 32 pol. 24 V AC/DC – 230 V AC</p> <p>LP 366 LP 357</p>
RB12/LP - 8	 <p>8 TE (U) 32 pol. 24 V AC/DC - 230 V AC</p> <p>LP 119</p>