

VGEDILE..., RCDIL...

Moeller HPL0211-2007/2008

<http://catalog.moeller.net>

Actuating voltage	Contact sequence	For use with contactor relays	Part no. Article no.	Price see price list	Std. pack	Note concerning the product
$U_s$ V AC						

**Suppressors**

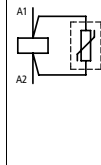
## Varistor suppressor



24 – 48

110 – 250

380 – 415



DILE...

VGDILE48  
010320VGDILE250  
010336VGDILE415  
010463

10 off

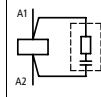
For AC-operated contactors 50 – 60 Hz. DC operated contactors have an integrated suppressor. Note drop-out delay

## RC suppressor



24 – 48

110 – 250



DILE...

RCDILE48  
044264RCDILE250  
046320

10 off

10 off

For AC-operated contactors 50 – 60 Hz. Note drop-out delay

For use with

Part no. Article no.

Price see price list

Std. pack

Notes

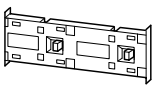
**Spacers**

For mechanical connection of contactor, relays and timing relays in combinations

DILE...  
DILET...VODILE  
026634

50 off

0 mm distance between relays

**Mechanical interlock**

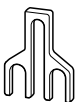
DILE...

MVDILE  
010113

5 off

With contactors with the same or different magnet system the distance between contactors 0 mm, mechanical lifespan  $2.5 \times 10^6$  operations, additional auxiliary contact modules can be fitted.**Paralleling link**

For auxiliary contacts

DILE...  
...DILEBT480  
052785

100 off

Not protected against direct contact in accordance with IEC 536

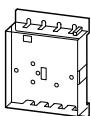
**Blade terminal to DIN 46244**For contacts and coil connections  
 $1 \times 6.3 \times 0.8/2 \times 2.8 \times 0.8$  mmDILEM, DILM17 – DILM1000  
DILE...  
DILET...  
M22-K...BT483  
059904

100 off

Use insulated ferrules to DIN 46245.

**Sealable shrouds**

transparent

DILE...  
DILET...HDILE  
010482

1 off

For latching on the contactor. For use open or in the service distribution board. Degree of protection: IP40 front

