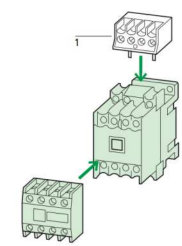
## **DIL R Industrial Control Relays** Basic Relay, Modules

DC energted		
DC operated Type	Price	
Турс	Title	
Article No.	see price	
	list	
Coil voltages shown in ()		
For other coil voltages, see page 02/030		
DII D40 C (24)(DC)		The DUDAGY CO is a seried with a defeat
DILR40-G (24VDC) 048537		The DILR40(-G) is supplied without a front plate, HDIL00M, to facilitate mounting of aux-
TOTAL CONTROL OF THE PARTY OF T		iliary contact modules.
DILR31-G (24VDC) 048532		DILR31(-G) and DILR22(-G) are supplied withh
010332		a front plate that can be easily removed to add
DILR22-G (24VDC)		auxiliary contact modules.
048526		
		*
02DIL		
098145		
11DIL		
010345		
<b>20DIL</b> 012718		
012/16		
04DIL		
015091		
<b>13DIL</b> 017464		
22DIL		
019837		
31DIL		
010752		
40DIL		
022210		
TPE11DIL		
002279		
TDD44DU	1	
TPD11DIL 002280		
		<u> </u>
V-GDIL(24VDC)	<u> </u>	Maximum impulse duration for DC
048562		energization: 200ms

## Notes



Accessories	Page
1 Interface module	02/024
Other accessories	02/024

## Contact Code Number:

The contact code number provides useful information of the relay. It refers to the total number of N.O. contacts (1st digit) and N.C. contacts (2nd digit) found on the device. Adding both digits will result in the total number of contacts.

## Example:

DILR40 + 04DIL =

4 N.O. + 4 N.C. contacts, for a total of eight contacts.

Some contact combinations are preferred when used in configurations conforming to European Norms (EN Standards). These are denoted by the letter "E" in the contact code number and are in accordance with DIN EN 50 011. All other combinations without the letter "E" are in accordance with DIN EN 50 005. In the example above, the combination of **DILR40** + **04DIL** yields a relay with Type E configuration (44E).