

# Discover ElfaPlus *Unibis*<sup>TM</sup>

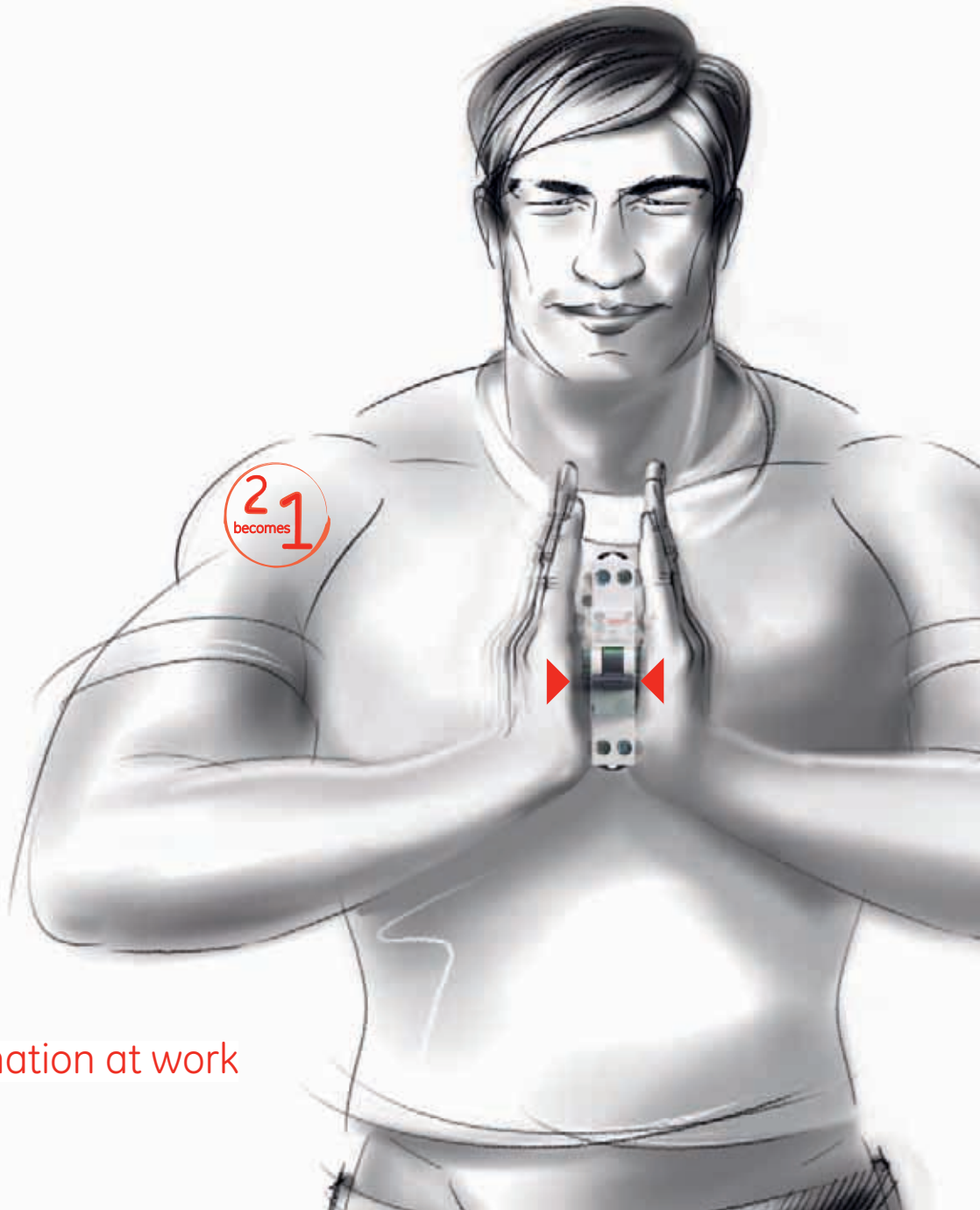
Saving up to 50% space  
in distribution boards

New  
2008

2  
becomes  
1



GE imagination at work

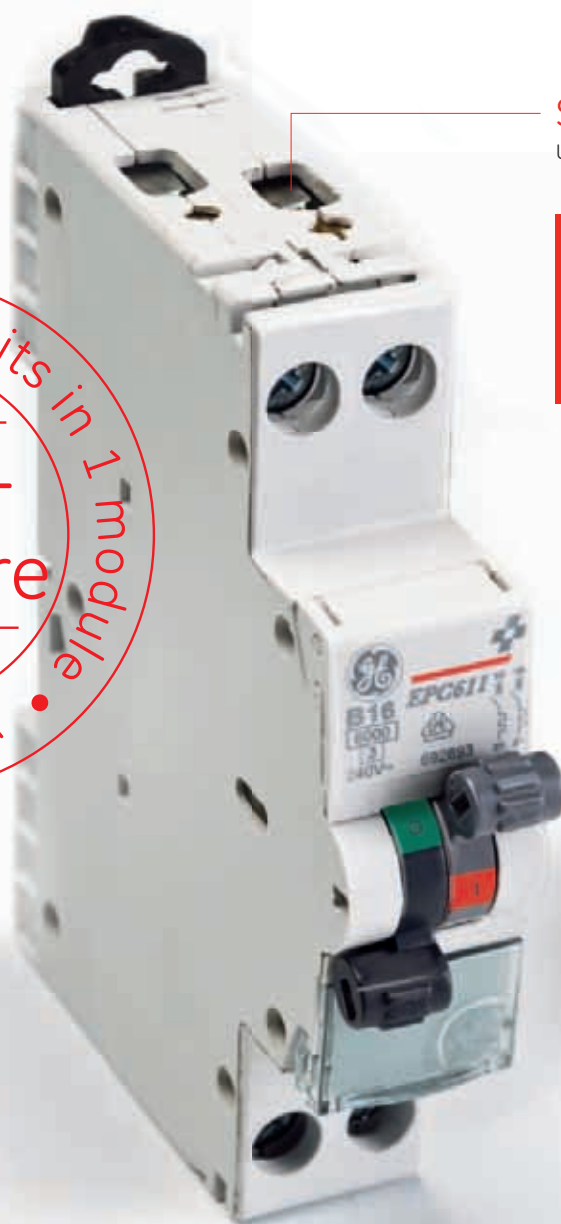


# 2 circuits in 1 mo

## ElfaPlus *Unibis*<sup>TM</sup>: the solution

Unibis MCB's are one of the latest introductions in the ElfaPlus range and are developed to **reduce the size of the distribution board to the absolute minimum**.

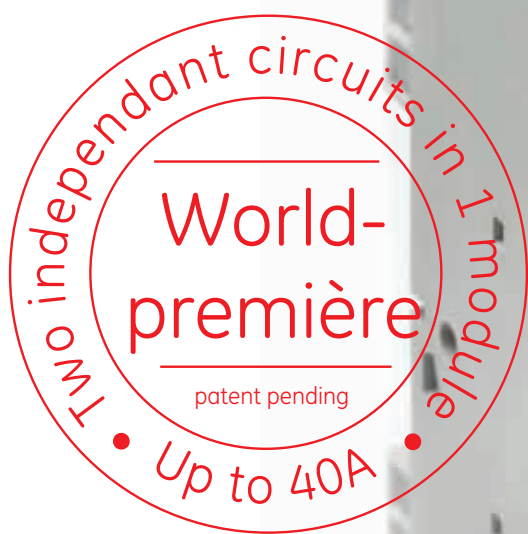
And to upgrade performances up to **10kA**.



Safety terminals

Up to 6mm<sup>2</sup> + 4mm<sup>2</sup> wires together.

New  
2008



GE imagination at work

# duple

## for space problems



1P+1P in  
1 mod

1P+N in  
1 mod<sup>(1)</sup>

2P in  
1 mod

3P in  
2 mod

4P in  
2 mod

4 performances  
up to 10kA

- ✓ Brandnew design 2P in 1 module, 3&4P in 2 modules acc. to EN 60898
- ✓ Complete range: from 3- 4.5 -6 up to **10kA<sup>(2)</sup>**, 2 – 40 Amps, B and C curves
- ✓ 100% compatible with all ElfaPlus auxiliaries and accessories
- ✓ 100% ElfaPlus quality and reliability
- ✓ VDE certified



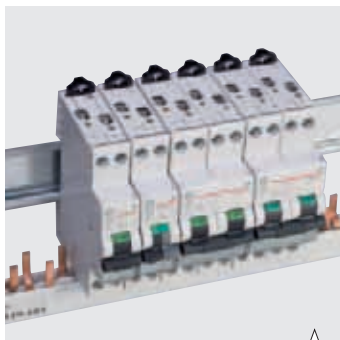
(1) Neutral left or right available  
(2) 10kA at 240V

New  
2008

# The solution for

ElfaPlus *Unibis*<sup>TM</sup>:

quality and reliability guaranteed



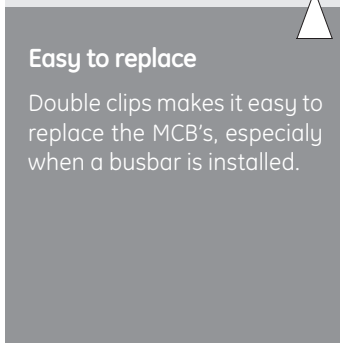
### High performance clips

To fix the MCB to the DIN rail.



### High performance torque

Up to 3Nm.



### Easy to replace

Double clips makes it easy to replace the MCB's, especially when a busbar is installed.



### Userfriendly

All screws are on the same level to work fast and easy.



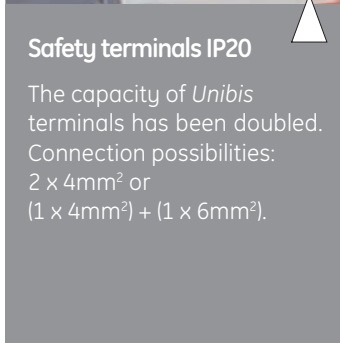
### Green or red flag on toggle with isolation applications

Correct information about the real position. Minimum 5mm distance between open contacts is ensured.



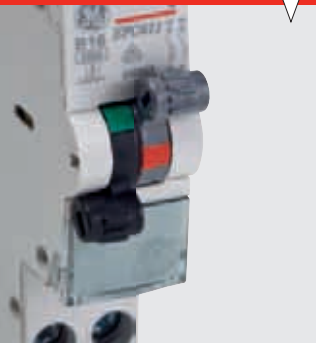
### Part of the family

*Unibis* MCB's fit perfectly in the ElfaPlus range.



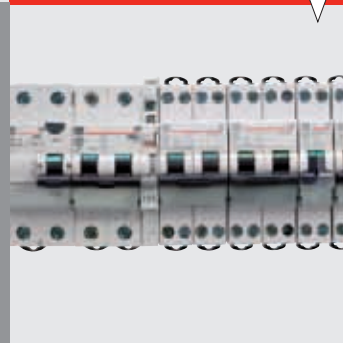
### Safety terminals IP20

The capacity of *Unibis* terminals has been doubled. Connection possibilities: 2 x 4mm<sup>2</sup> or (1 x 4mm<sup>2</sup>) + (1 x 6mm<sup>2</sup>).



### Full functionality

A small auxiliary contact is the interface to the complete functionality of the ElfaPlus auxiliaries and accessories.

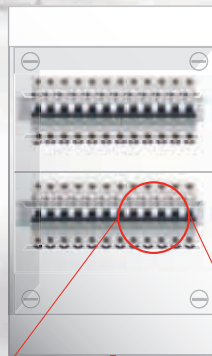


# renovations

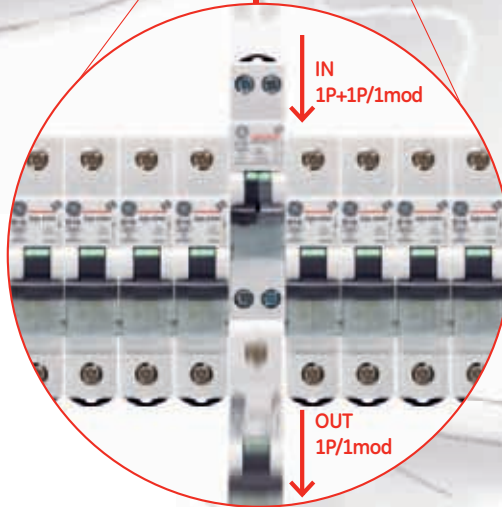
Saving up to 50% space  
in distribution boards!

Before

**24 POLES  
24 MODULES**

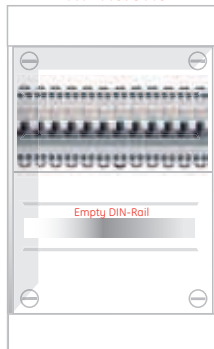


Replacing  
existing  
MCB's by  
*Unibis™* MCB's



OR

FREE DIN-RAIL FOR  
EXTENSIONS



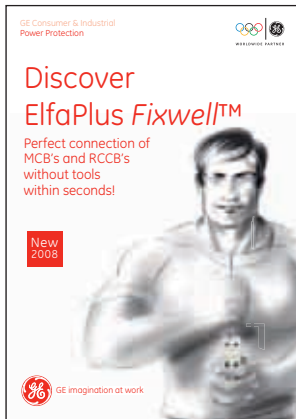
After

**24 POLES  
12 MODULES**

DISTRIBUTION BOARD  
REDUCED BY 50%



# Discover more new products

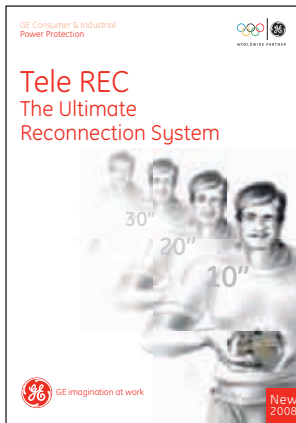


## Fixwell™

Easy, fast & reliable

Fixwell MCB's and RCCB's are developed to reduce the installation up to 40%.

Toolfree terminal connection, guaranteed reliability from the very first moment by plug&play.



## Tele REC

Ensure power continuity in critical applications

Tele REC, the intelligent relay that attempts 6 times – with varying intervals – to reclose the RCCB after an earth leakage or a manual disconnect.

[www.ge.com/ex/powerprotection](http://www.ge.com/ex/powerprotection)

GE CONSUMER & INDUSTRIAL  
POWER PROTECTION  
Nieuwevaart 51  
B-9000 Gent - Belgium  
Tel. +32/9 265 21 11  
Fax +32/9 265 28 00  
E-mail: [gepcb@gepc.ge.com](mailto:gepcb@gepc.ge.com)



GE imagination at work