## Compact isolator for indoor use Conform IEC 62271-102

## **EME type MI-UI-LSL-ECO**

\*U<sub>r</sub>: 7,2 - 36 kV \*I<sub>r</sub>: 400 - 630 A \*I<sub>r</sub>: 12,5 - 25 kA/1s

\* Other values available on demand!



MI- UI-LSL-ECO 12kV 630A

## **MAIN FEATURES**

The double one pole disconnector MI-UI-LSL-ECO has following features:

- 2 disconnectors with 2 positions: Closed open
- 2 disconnectors mounted on 1 frame, the one above the other as an invertorswitch
- Low-cost version of the standard MI-UI with the same active parts, but cheaper frame and shaft parts
- Mechanical interlock between the 2 disconnectors (never both main contacts open or closed)
- Mechanical endurance class M0; 1000 C-O (close-open cycles)
- On demand: mounting of switch possible in each position

## ACCESSORIES (See also BR080 for more information)

- Beside standard execution, other types of auxiliary contacts available:
  - Heavy DC-currents
  - Very low currents (e.g. PLC-applications)
- Electro-mechanical interlock (100% ED) standard in several supply voltages:
  - 24, 110-125, 205-220 VDC
  - 230 VAC
  - Standard execution = interlocking without voltage supply
- Shaft extensions and removable operating levers for manual disconnectors
- Key or padlock interlock
- Insulators with higher creepage distance

\_



**Electro Mechanic Equipment** nv-sa Zuurbemde 51 3380 Glabbeek (Belgium) **www.eme.be** thv@eme.be

BTW-VAT-TVA: BE 0415.742.790