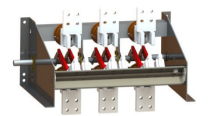
Compact isolator for indoor use Conform IEC 62271-102

EME type MI-COMP-CIP

*U.: 2 - 36 kV *I.: 400 - 3000 Α kA/1s *I_k: 25 - 63

* Other values available on demand!



MI-COMP-CIP 3.6-5kV 2000A Manual



MI-COMP-CIP 5kV 2150A + Motor D



MI-COMP-CIP 3.6kV 400A + Motor M

MAIN FEATURES

The changeover disconnector type MI-COMP-CIP has following features:

- Disconnector with 2 positions: closed open & earthed
- Endurance of primary contacts is assured by multiple inserts, up to 50.000 C-O (close - open) cycles.
- Mechanical endurance class M2 (= min. 10.000C-O)
- Standard execution: 3pole. Also available as 1p, 2p, 4p or 5p execution.
- On demand: mounting of switch possible in each position
- On demand: High Endurance (=HE) execution (> 50.000 C-O)

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)
 - Positively driven contacts (IEC 60947-5-1)
 - IP67 execution
- Electro-mechanical interlock (100% ED) standard in several supply voltages:
 - 24, 110-125, 205-220 VDC
 - 230 VAC
 - Standard execution = interlocking without voltage supply
- Standard motor drives available, type D or M in several supply voltages:
 - 24, 110, 125, 220 VDC
 - 230, 3x400 VAC
 - Control system standard included and mounted on the disconnector
 - Manual emergency lever included
- Shaft extensions and removable operating levers for manual disconnectors
- Key or padlock interlock



Electro Mechanic Equipment nv-sa Zuurbemde 51 3380 Glabbeek (Belgium)

www.eme.be thv@eme.be

BTW-VAT-TVA: BE 0415.742.790