

MTSE-TRANSFER Switching equipment 4-pole / 40 - 125 A

60947-6-1



PRODUCT DESCRIPTION

The MTSE-TRANSFER mains switches from MERZ Schaltgeräte GMBH fulfill the internationally valid standard ► 60947-6-1

- Distribution board mounting on DIN rail standard 35 mm with cover plate 45 mm aperture, Handle/front plate black/silver
- Mechanical lifespan: >105 switching cycle
- Climatic resistance: damp heat, constant, to DIN IEC 60068-2-78 / damp heat, cyclic, to DIN IEC 60068-2-30
- Load carrying capacity in intermittent operation, Class 12 AB: 60%/40%/25% DF: $1.3/1.6/2 \times I_n$
- Disconnect Switch, Product line MTSE 4pole Changeover switch with OFF Base mounting switch DIN rail with cover plate 45 mm aperture, Mounting form/operator module grey, Legend plate silver, M-handle black

The IEC 60947-6-1 standard regulates how a mains power supply can be reliably switched to an emergency power supply from an emergency power unit. MTSE (Manual Transfer Switch Equipment)

Various versions from 40 - 125A with/without bridge
The neutral conductor is leading/trailing.

We deliver innovations to our customers in series and every possibility for customized individuality!



MERZ

Schaltgeräte GMBH + CO KG

The current newsletter for
innovative switchgear

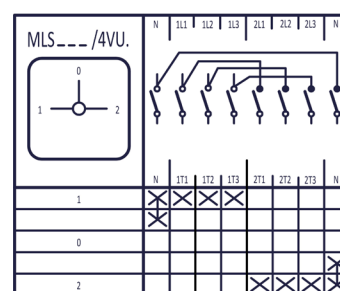
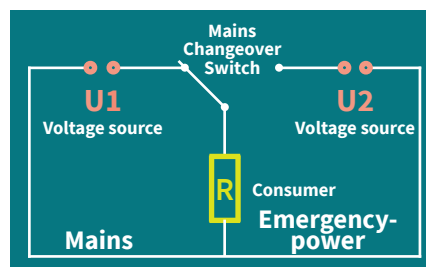
www.merz-schaltgeraete.de

January 2024 |

24/2 | MERZ - MTSE-Transfer
Switching equipment

Juli 2024 |

24/3 | MERZ - MLU1-Transfer
Switching equipment



Any questions?

We will find the perfect switch for your project also.

Contact us, please!

Our contact persons will be happy to advise you.

Phone + 49 7971 252-252
www.merz-schaltgeraete.de