

750 A



LVTG1000CP

NH Disconnector vertical design LV size 3 1000A 185mm 3pole M12

Technical properties

| Architecture | |
|--|--------------|
| Number of poles | 3 P |
| Type of pole | 3 P |
| Configuration | |
| Distance between rail centre, 40 mm | No |
| Distance between rail centre, 50 mm | No |
| Distance between rail centre, 60 mm | No |
| Distance between rail centre, 100 mm | No |
| Distance between rail centre, 185 mm | Yes |
| Main electrical features | |
| Rated operational voltage Ue | 0 / 690 V AC |
| Frequency | 50/60 Hz |
| Voltage | |
| Rated insulation voltage | 1000 V |
| Rated impulse withstand voltage | 12 kV |
| Electric current | |
| Rated current for Ue=400V AC according to IEC 61439-1 5.3.2 | 1000 A |
| Rated current for Ue=500V AC according to IEC 61439-1 5.3.2 | 1000 A |
| Rated current for Ue=690V AC according to IEC 61439-1 5.3.2 | 1000 A |
| Rated current | 1000 A |
| Rated short-time withstand current 1s | 15 kA |
| Conventional free air thermal current with Trennmesser and std. cross section | 1000 A |
| Acceptable current rating with AC22 category B | 1000 A |
| Acceptable current rating with AC23 category B | 1000 A |
| Electric current / temperature | |
| Rating current 40°C | 1000 A |
| Rating current 45°C | 950 A |
| Rating current 50°C | 900 A |
| Rating current 55°C | 850 A |
| Rating current 60°C | 800 A |

Rating current 65°C

| Rating current 70°C | 700 A |
|--|---|
| Fuse | |
| Fuse Size | NH3 |
| Dimensions | |
| Height of installed product | 188 mm |
| Length | 743 mm |
| Width of installed product | 100 mm |
| Width of the busbars | 5 / 10 mm |
| Busbar distance | 185 mm |
| Power | |
| Total power loss under IN | 318 W |
| Dissipated energy in cable | 366 W |
| Endurance | |
| Electric endurance in number of cycles | 100 |
| Number of mechanical operations | 500 |
| Total service life (mechanical and electrical endurance) IEC 60947-3 Table 4 | 600 |
| Materials | |
| | 2000 |
| Copper weight of the product | 3980 g |
| Copper weight of the product Silver weight of the product Material | 3980 g 4.57 g Plastic/metal |
| Silver weight of the product | 4.57 g |
| Silver weight of the product Material | 4.57 g |
| Silver weight of the product Material Installation, mounting | 4.57 g Plastic/meta 32Nm |
| Silver weight of the product Material Installation, mounting Tightening torque | 4.57 g Plastic/meta 32Nm |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar | 4.57 g Plastic/meta 32Nm 32 Nm |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection | 4.57 c Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards | 4.57 c Plastic/meta 32Nm 32 Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection Continuous operation depending manual operation (of a mechanica |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards Rated duties according to IEC 60947-1 4.3.4 Operation of switching devices according to | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection Continuous operation depending manual operation (of a mechanica switching device) |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards Rated duties according to IEC 60947-1 4.3.4 Operation of switching devices according to IEC 60947-1 2.4 Utilisation category for Ue=400V AC | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection Continuous operation depending manual operation (of a mechanical switching device) AC-22E |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards Rated duties according to IEC 60947-1 4.3.4 Operation of switching devices according to IEC 60947-1 2.4 Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=500V AC | 4.57 g Plastic/meta 32Nm 32 Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection Continuous operation depending manual operation (of a mechanica switching device) AC-22E |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards Rated duties according to IEC 60947-1 4.3.4 Operation of switching devices according to IEC 60947-1 2.4 Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=690V AC | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection Continuous operation depending manual operation (of a mechanical switching device) AC-22E AC-21E |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards Rated duties according to IEC 60947-1 4.3.4 Operation of switching devices according to IEC 60947-1 2.4 Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 | 4.57 g Plastic/meta 32Nm 32 Nm 2x 30mm x 5mm - 2x 60mm x 5mm 2x 30mmx5mm - 2x60mmx5mm with permanently installed NH solid link 1000A Screw connection Continuous operation depending manual operation (of a mechanical switching device) AC-22E AC-21E |
| Silver weight of the product Material Installation, mounting Tightening torque Torque at mounting on busbar Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Connector type Type of connection Standards Rated duties according to IEC 60947-1 4.3.4 Operation of switching devices according to IEC 60947-1 2.4 Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 European directive WEEE | 4.57 g Plastic/metal |

RoHS conform Yes

Use conditions

| Operating temperature | -2555 °C |
|--|----------|
| Degree of pollution according to IEC 60664 / IEC 60947-2 | 3 |
| Storage/transport temperature | -4070 °C |