Distribution cabinet, HxWxD=2000x600x400mm, IP40



XVTL-BF-6/4/20 114421



Design verification as per IEC/EN 61439

Part no.

Article no.

| Technical data for design verification Heat dissipation, at an ambient temperature of 35°C, delta T: 20 degrees, calculated as per IEC 60890 Pv C0 193 Individual enclosure, free-standing Pv C0 185 Middle enclosure, free-standing Pv C0 174 Individual enclosure for wall mounting Pv C0 192 Individual enclosure for wall mounting Pv C0 192 Middle enclosure for wall mounting Pv C0 164 Individual enclosure for wall mounting Pv C0 164 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 145 164 Individual enclosure, free-standing Pv C0 388 388 Individual enclosure, free-standing Pv C0 371 371 |
|---|
| calculated as per IEC 60890 Pv C0 193 Individual enclosure, free-standing Pv C0 185 Middle enclosure, free-standing Pv C0 174 Individual enclosure, free-standing Pv C0 192 Individual enclosure for wall mounting Pv C0 192 Starting enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 164 Individual enclosure for wall mounting Pv C0 164 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 Pv C0 164 Individual enclosure, free-standing Pv C0 145 Colculated Colculated as per IEC 60890 Colculated Colc |
| Starting enclosure, free-standing Pv C0 185 Middle enclosure, free-standing Pv C0 174 Individual enclosure for wall mounting Pv C0 192 Starting enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 145 Middle enclosure for wall mounting Pv C0 145 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 Pv C0 388 |
| Middle enclosure, free-standing Pv C0 174 Individual enclosure for wall mounting Pv C0 192 Starting enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 145 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 Pv C0 145 Individual enclosure, free-standing Pv C0 388 |
| Individual enclosure for wall mounting Pv C0 192 Starting enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 145 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 Pv C0 388 |
| Starting enclosure for wall mounting Pv C0 164 Middle enclosure for wall mounting Pv C0 145 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 Pv C0 145 Individual enclosure, free-standing Pv C0 388 |
| Middle enclosure for wall mounting Pv C0 Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 Pv C0 Individual enclosure, free-standing Pv C0 388 |
| Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890 V C0 Individual enclosure, free-standing Pv C0 |
| calculated as per IEC 60890 Pv CO 388 |
| |
| Starting enclosure, free-standing P _V CO 371 |
| |
| Middle enclosure, free-standing P _V CO 349 |
| Individual enclosure for wall mounting P _V CO 384 |
| Starting enclosure for wall mounting P _V CO 329 |
| Middle enclosure for wall mounting P _V CO 290 |
| IEC/EN 61439 design verification |
| 10.2 Strength of materials and parts |
| 10.2.2 Corrosion resistance Meets the product standard's requirements. |
| 10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements. |
| 10.2.3.2 Verification of resistance of insulating materials to normal heat Not applicable. |
| 10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects |
| 10.2.4 Resistance to ultra-violet (UV) radiation Not relevant to indoor installations. |
| 10.2.5 Lifting Met; assembled and secured as per the latest applicable instruction leaflet. |
| 10.2.6 Mechanical impact IK10 |
| 10.2.7 Inscriptions Meets the product standard's requirements. |
| 10.3 Degree of protection of ASSEMBLIES IP40 |
| 10.4 Clearances and creepage distances Is the panel builder's responsibility. |
| 10.5 Protection against electric shock < 0.1 Ω; meets the product standard's requirements. |
| 10.6 Incorporation of switching devices and components Is the panel builder's responsibility. |
| 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. |
| 10.8 Connections for external conductors Is the panel builder's responsibility. |
| 10.9 Insulation properties |
| 10.9.2 Power-frequency electric strength U _i = 690 V AC |
| 10.9.3 Impulse withstand voltage 6 kV |
| 10.9.4 Testing of enclosures made of insulating material Does not apply to metal enclosures. |
| 10.10 Temperature rise The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices. |
| 10.11 Short-circuit rating Is the panel builder's responsibility. |
| 10.12 Electromagnetic compatibility Is the panel builder's responsibility. |
| 10.13 Mechanical function Meets the product standard's requirements. |

Technical data ETIM 6.0

Cabinet enclosures (EG000011) / Enclosure/switchgear cabinet (empty) (EC000261)

| Electric engineering, automation, process control engineering / Electrical cabinet, h | iousing, rack / Electrical | cabinet (empty) / Electrical cabinet (ecl@ss8.1-27-18-01-01 [AGZ056013]) |
|---|----------------------------|--|
| Width | mm | 600 |
| Height | mm | 2000 |
| Depth | mm | 408.5 |
| Material | | Steel |
| Type of surface | | With powder coating |
| Colour | | Grey |
| RAL-number | | 7035 |
| With mounting plate | | No |
| Mounting plate depth-adjustable | | Yes |
| Number of locks | | 1 |
| Floor installation possible | | Yes |
| Wall fastening possible | | Yes |
| Wall build in | | No |
| Pole fastening | | No |
| Tackable | | Yes |
| Number of doors | | 1 |
| Suitable for metrical mounting | | Yes |
| Suitable for outdoor set-up | | No |
| Pitched roof | | No |
| EMC-version | | Yes |
| Impact strength | | IK10 |
| Degree of protection (IP) | | IP40 |
| With glazed door | | No |
| With ventilation door | | No |
| With backside door | | No |