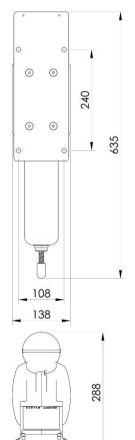
Y24F

MEDIUM VOLTAGE INDOOR VOLTAGE TRANSFORMER









GENERAL FEATURES

One HV pole voltage transformer dry insulated for indoor application with build-in fuse. Typically designed for withdrawable compartment.

- ✓ Standards: IEC 61869-3 | CSA C61869-3 | IEEE C57-13
- ✓ Ambient temperature : up to -25/+40°C
- Fuse: 24kV-6.3A DIN 10/20



ELECTRICAL FEATURES

- ✓ Insulation level : up to 25/50/125kV
- ✓ Frequency: 50Hz | 60Hz
- ✓ Primary voltage (Un): up to 24000/√3V
 ✓ Voltage factor: 1.5 or 1.9Un | 30s or 8H
- Accuracy class (IEC): 0.1 | 0.2 | 0.5 | 1 | 3 | 3P | 6P
- ✓ Accuracy class (CSA): 0.3 | 0.6 | 1.2 | 3P | 6P
- ✓ Accuracy class (IEEE): 0.3 | 0.6 | 1.2
- ✓ Accuracy burden (IEC): up to 10VACL0.2-50VACL0.5-100VACL1
- ✓ Accuracy burden (CSA/IEEE): up to 0.3W-0.6WX
- Residual winding: on request
- ✓ Thermal burden : up to 400VA



MECHANICAL FEATURES

- ✓ Approximate weight : 23kg
- ✓ Cable outlet : PG16
- ✓ With sealable cover
- ✓ Primary connection : Spring contact PIN (moving contact)



OPTIONS

- ✓ Short base without cover
- ✓ **Primary connection**: Screw M8-16 (fix contact)

Dimensions in mm

Information given for illustrative purposes. For any other features or need, contact us.

