



SCHNEIDER TRANSFORMATOR CURENT INCHIS PENTRU PROTECTIE IMPOTRIVA CURENTELOR REZIDUALI PA - Ø50 MM

Gama: VigiPacT

nume scurt al dispozitivului: PA50

Tip produs sau componenta: Earth leakage current sensor

aplicatie a dispozitivului: Equipment monitoring and control

Compatibilitate gama: VigiPacT RH10M residual current protection relay

VigiPacT RH10P residual current protection relay

VigiPacT RH21M residual current protection relay

VigiPacT RH21P residual current protection relay

VigiPacT RH68M residual current protection relay

VigiPacT RH86M residual current protection relay

VigiPacT RH86P residual current protection relay

VigiPacT RH99M residual current protection relay

VigiPacT RH99P residual current protection relay

VigiPacT RH197M residual current protection relay

VigiPacT RH197P residual current protection relay

VigiPacT RHU residual current protection relay

VigiPacT RHUs residual current protection relay

VigiPacT RMH residual current protection relay

current sensor type: Toroid inchis de tip A

[Ie] curent nominal: 85 A

raportul transformatorului: 1/1000

frecventa retea electrica: 50/60 Hz

400 Hz

[Icw] curent nominal de scurtcircuit admisibil: 85 kA pentru 0.5 s

curent rezidual de tinere la scurtcircuit: 85 kA / 0.5 s conformitate cu SR EN 60947-2

[Ui] tensiunea nominala de izolatie: 1000 V

categorie de supratensiune: IV

[Uimp] tensiune nominala de tinere la impuls: 12 kV

mod de montare: Fix (placa spate plina)

Fix (profiled sheet metal)

Fix (placa posterioara cu fante)

Clipsabil (sina DIN)

Clipsabil (Vigirex relay)

valoare calorica: 1.42 MJ

conexiuni - borne: Conexiune cu surub 0,22...2,5 mm²

diametru: Interior:50,4 mm

greutate neta: 0,2 kg

inaltime: 100 mm

latime: 88 mm

adancime: 29 mm

grad de protectie IP: IP30

Conectori IP20

caracteristica de mediu: Exposure to damp heat in servicecategory C2 48 ore conformitate cu IEC 60068-2-56

Exposure to damp heat not in service (25...55 °C, RH 95 %) 28 cicluri conformitate cu IEC 60068-2-30

Salt mistKb/2 conformitate cu IEC 60068-2-52

grad de poluare: Nivel 3 conformitate cu SR EN 60664-1

temperatura ambientala de functionare: -35...70 °C

temperatura ambietala pentru depozitare: -55...85 °C

standarde: SR EN 60947-2

certificari produs: UE

Pret: 550,90 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/transformator-curent-inchis-pentru-protectie-impotriva-curentilor-reziduali-pa-o50-mm>