



PROMAT

ISO 9001

CRAIOVA

Str. Frații Golești, bl. K28, Ap4

Tel./Fax: 004-0251-451.373

004-0251-431.465

Mobil: 0744528367

AUTORITATEA FEROVIARĂ ROMÂNĂ



CERTIFICAT
OCS-AFER

SR EN ISO 9001

SVRP ST-13

STAND VERIFICARE RELEEE DE PUTERE

TEST STAND FOR POWER RELAYS



Caracteristici tehnice

- ✓ Tensiunea de alimentare : 3x380Vca +10% / -15% ,50Hz
- ✓ Tensiunea de ieșire : 0...240Vca +10% / -15%
- Reglabila in faza si modul 0...360° electrice
- ✓ Curentul de ieșire : 0...50A c.a
- ✓ Tensiunea continua stabilizata : 0...60Vcc
- ✓ Curent continuu limitat : 2,5A
- ✓ Temperatura de funcționare : -25°C ...+70°C
- ✓ Acoperire anticorozivă realizată prin vopsire

Technical characteristics

- ✓ Supply voltage: 3x380Vac +10% / -15% ,50Hz
- ✓ Output voltage : 0...240Vac +10% / -15%
- With module adjustment and electric phasing 0...360°.
- ✓ Output current : 0...50A
- ✓ Direct stabilized voltage : 0...60Vdc
- ✓ Direct current limiter: 2,5A
- ✓ Operating temperature : -25°C ...+70°C
- ✓ Anticorrosive padding

Domeniul de aplicare

Se foloseste la verificarea in laboratoarele PRAM a releeelor de putere (relee de distanță , relee direcționale , relee de tensiune , relee de curent , histerezis anclansare declansare relee de curent continuu).

Application field

The stall is used in PRAM laboratories for testing the power relays (switching relays, directional relays, voltage relays , current relays , histeresis switch on/off direct current relays).