



PROMAT

ISO 9001

promat.ro

CRAIOVA

Str. Frații Golești, bl. K28, Ap4

Tel./Fax: 004-0251-451.373

004-0251-431.465

Mobil: 0744528367

AUTORITATEA FERROVIARĂ ROMÂNĂ



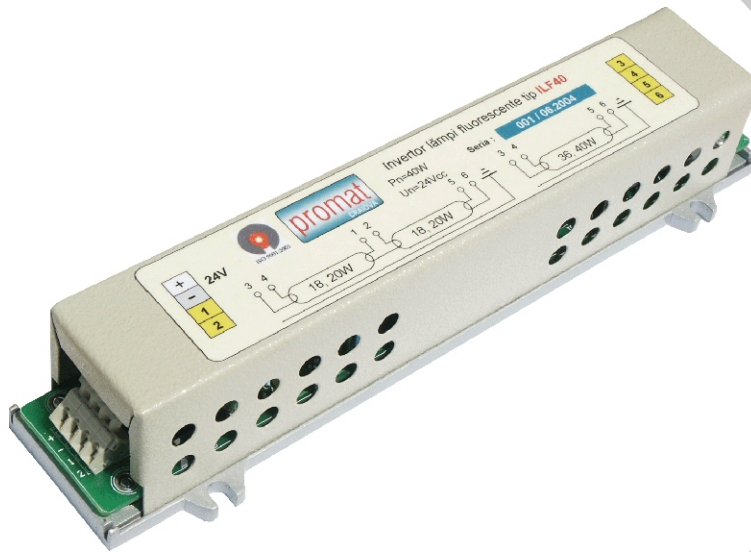
CERTIFICAT
OCS-AFER

SR EN ISO 9001

ILF-40

INVERTOR LAMPI FLUORESCENTE TIP ILF-40

INVERTER FOR LUMINOUS LAMPS TYPE ILF-40



Caracteristici tehnice

- ✍ Tensiunea de alimentare : 18...32Vcc
- ✍ Tensiunea nominala de alimentare: 24Vcc
- ✍ Timpul de amorsare: max. 3sec
- ✍ Curentul absorbit: max.2,2Acc
- ✍ Frecventa de functionare : >18KHz
- ✍ Produsul suporta functionarea in gol , fara tub sau cu filamentele arse.
- ✍ Produsul este protejat la scurtcircuit pe bornele de iesire si la inversarea polaritatii tensiunii de alimentare

Domeniul de aplicare

Produsul se utilizeaza la alimentare lampilor fluorescente de 18,20,36 si 40W din vagoanele de calatori.

Technical characteristics

- ✍ Supply voltage : 18...32Vdc
- ✍ Working voltage : 24Vdc
- ✍ Settling time : max. 3 sec
- ✍ Sink current : max 2,2Acc
- ✍ Working frequency : >18KHz
- ✍ It runs with no-load work , broken filament or without luminous lamps
- ✍ It is protected at short-circuit on outlets and at pole-changed working voltage

Application field

This product is designed to supply the 18,20,36 and 40W luminous lamps from the passenger coaches.