



### **IEK SOCLU FUZIBIL DP-39, SIZE 3, 630A**

PPNI Gg type links are designed for protecting industrial electric units and cable lines from overloads and short circuit. They are manufactured per rated current from 2 to 630 A. PPNI fuse links are used for single and three-phase networks having voltage limited to 660 V (50 Hz). Application area: lead-in and distribution devices; distribution panels and boards; transformer substation equipment; low-voltage boards; control boxes and boards. Correspond to the requirements EN 60269-1. Awarded silver medal of the 15th International Exhibition "Electro-2006" in nomination "Best electrical equipment" for high exploitation characteristics and engineering solution ensuring power loss enhancement. Robust design.

Durable operation. Construction size: EV004005

Number of poles: 1

Nominal rated current: 630

Nominal dissipated power of fuse holder: 60

Pret: 112,81 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/soclu-fuzibil-dp-39-size-3-630a-307670>