

Product details page



DPX3 1600 LEGRAND

Bobina de emisión de corriente - bobina 230 Vac/dc - DPX³/DPX³-I 630 y 1600

REF. 422242 | CÓDIGO DE BARRAS. 3414970335685

> [Visite nuestro E-catálogo](#)

Características del producto:

- Breakink capacity of 50kA, according to EN/IEC standard 60947-2, suitable for protection of high power industrial installations. Rated insulation voltage of 1000V Rated impulse withstand voltage of 8kV
- Compliant with NEMA AB-1. Climatic condition according to IEC/EN 60947-1 Annex Q, Cat. F subject to temperature, humidity, vibration, shock and salt mist.
- Electronic protection unit with rotary knobs for regulation of thermal current and magnetic current. Thermal protection within range of 0,4-1,0 of the rated current. Magnetic protection within range of 1,5-10 of the rated current.
- Can be equipped with releases (undervoltage and shunt releases) and auxiliary contacts. Can be used with rotary handles or motor operator. Locking accessories are available.
- Has different type of possible connection accessories: cage terminals, spreader and rear terminals. Is available also in a plug-in version (circuit breaker fitted with special terminals and mounted on a plug-in base) or in a draw-out version (a plug-in version fitted with a "Debro-lift" mechanism which can be used to withdraw the breaker while keeping it on its base)

Voltaje nominal de suministro piloto piloto para CA 50 Hz	220-250 V
Voltaje nominal de suministro piloto piloto para CA 60 Hz	220-250 V
Voltaje nominal de suministro piloto de piloto para CC	220-250 V

Tipo de tensión de accionamiento	CA/CC
Ejecutado con bobina de encendido	No
Ejecutado como bobina de apertura	Si

Documentación:

Documentación Técnica

LE07103AD.pdf | PDF (1.12Mo)