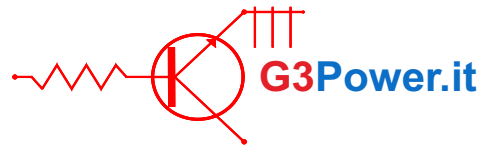




2016 - 2017



### Rele' Gemma 3000 12,6Amp.230VAC con relè meccanico di emergenza.

#### RELE' STATICI ZERO-CROSSING MONOFASE 24mm.

**Adatto a controllare carichi resistivi monofasi.**  
 Diagnostica a **LED**, carico e segnale di controllo.  
 Relè di emergenza potenza , abilitato da neutro da disabilitare da emergenze termoregolatori in caso di conduzione continua per rottura Triac si può usare per termostatare e poi intervenire con la manutenzione elettrica.  
 Fusibile extrarapido estraibile interno 20ampFF  
 Varistore interno per protezione extratensioni.  
 Controllo logico 12-24V DC 10mA.  
 Aggancio da canalina **DIN** .  
 I2t 10 ms 330Amp.  
 Fuse i2t 50amp.



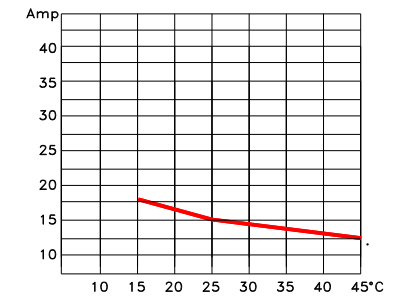
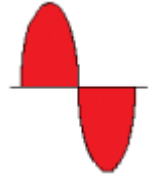
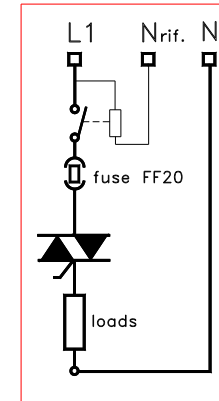
**Test**  
 Control  
 Carico Load  
 Fusibile Fuse  
 TEST LAST-UND  
 SICHERUNGSSTEUERUNG

**ON**  
 control Signal

**C/F**  
 Presenza Carico  
 Fusibile - Fuse  
 (Alterna con ON)

**C/F LAST - SICHERUNG**  
 (WECHSEL DURCH ON)

Collegamento MONOFASE Single Phase EINGANGSPHASE



P002

### Static relays Gemma 3000 12,6Amp.230VAC with mechanical relay of emergency.

Relay Zero-CROSSING single-phase 24mm. suit for to check loads withstand you single-phase. diagnoses to LED, load and signal of control. Relay of emergency power, trained from neutral to disable from emergencies thermoregulator in case of continuous management for breakup Triac you can be used for thermostat and then to intervene with the electric maintenance.  
 Meltable extrarapid inside extractable 20ampFF Vdr internal for protection extratension  
 Control logical 12-24V DC 10mA. DIN rail I2t 10 ms 330Amp. Fuse i2t 50amp.

### Relais Gemma 3000 12,6Amp.230VAC mit mechanischem Not-Aus-Relais.

#### Zur Steuerung von ohmschen einphasigen Lasten.

**LED** Statusanzeigen, Last und Steuersignal.  
 Not-Aus-Relais für Leistung mit neutralem Kontakt. Im Fall von Gleichstrom wegen Bruch von Triac immer deaktivieren. Als Temperaturregler verwendbar.  
 Ausziehbare eingebaute super schnelle Sicherung 20ampFF.  
 Innenvaristor als Überspannungsschutz  
 Logische Steuerung 12-24V DC 10mA.  
**DIN** Kanalkupplung. L2t 10 ms 330Amp. Fuse i2t 50 amp.

