





























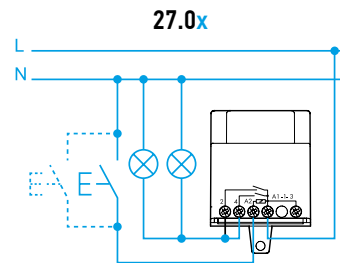
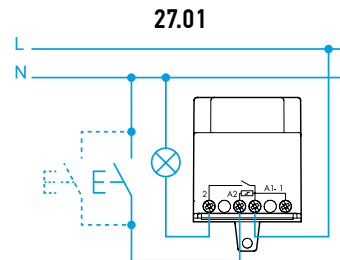





- (IT)** Relè ad impulsi con eccitazione comune
- (GB)** Electromechanical step relay, for electrically common coil and contact circuits
- (FR)** Telerupteur electromecanique alimentation commune circuit bobine et circuit contact
- (DE)** Stromstoßschalter mit gemeinsamen spulen- und kontaktkreisen
- (NL)** Impulsrelais met gemeenschappelijke spoel- en contactaansluiting
- (ES)** Telerruptor con alimentación común
- (PT)** Relé de impulso com bobina e contato comum
- (HU)** Impulzus (léptető) relé közös csatlakozású tekercsrelé és érintkezőkkel
- (CZ)** Elektromechanické krokové relé, společné připojení cívky a kontaktů
- (PL)** Przekątnik impulsowy ze wspólnym wzbudzeniem dla obwodów cewki i styków
- (RO)** Releu pas cu pas electromecanic, circuite comune bobina si contacye
- (RU)** Электромеханическое шаговое реле, для электрически общей катушки и контактных цепей
- (EL)** Ηλεκτρομηχανικό ρελέ βήματος, για ηλεκτρικά κοινά κυκλώματα πηνίου και επαφής
- (AR)** مرحل خطوة كهروميكانيكي، للدوائر الكهربائية المشتركة ودوائر الاتصال

27.0x.8.xxx.4000			
	U _N 110 V AC (50/60 Hz)		U _N 230 V AC (50/60 Hz)
	U _{min} - U _{max} 0.8-1.1 U _N (50 Hz) U _{min} - U _{max} 0.85-1.1 U _N (60 Hz)		
	1 NO (SPST-NO) (27.01) 1 NO (SPST-NO) + 1 NC (SPST-NC) 27.03 2 NO (DPST-NO)		
	10 A 110 V AC		10 A 230 V AC
	AC1	1100 VA	AC1 2300 VA
	AC15	250 VA	AC15 500 VA
	 halogen	900 W	 halogen 1800 W
	LED (acc.to IEC 60669-2-1)	100 W	LED (acc.to IEC 60669-2-1) 300 W
	(-40...+40)°C		
	5 (1mA)		
IP20			
 EN 60669-1 / EN 60669-2-2			
	 LED		6A
	General purpose		100 W 6 A

CODE	STEP			
	1	2	3	4
27.01				
27.02				
27.03				
27.04				
27.05				
27.06				
27.08				



 0.5 Nm



(1x2.5/2x1.5) mm²
(1x14/2x16) AWG



(1x2.5/2x1.5) mm²
(1x14/2x16) AWG