





























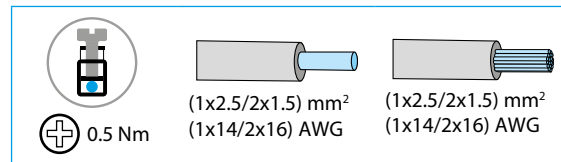


- IT** Relè ad impulsi con circuito bobina e contatti separati
- GB** Step relay with electrically separate coil and contact circuits
- FR** Telerupter avec circuits contacts indépendants
- DE** Stromstoss-schalter mit getrennten Spulen- und Kontaktkreisen
- NL** Impulselais met gescheiden stroomkring voor spoelen en contacten
- ES** Rele de impulsos con circuitos de bobina y contactos separados
- PT** Relé de impulso eletromecânico com bobinas e contatos isolados
- HU** (impulzus) relék, elválasztott tekercs- és érintkezőkkel
- CZ** Sinac impulsně ovládaný s odděleným m připojením cívky a kontaktů
- PL** Przełącznik impulsowy separacja cewka, zestyk
- RO** Relee pas cu pas cu circuitele bobinei și ale contactelor separate
- RU** Электромеханические шаговые реле электрически раздельными схемами катушки и контактов
- EL** Βήμα ρελέ με ηλεκτρικά ξεχωριστά κυκλώματα πηνίου και επαφής
- AR** مرحل متدرج مع ملف منفصل كهربيًا ودوائر اتصال

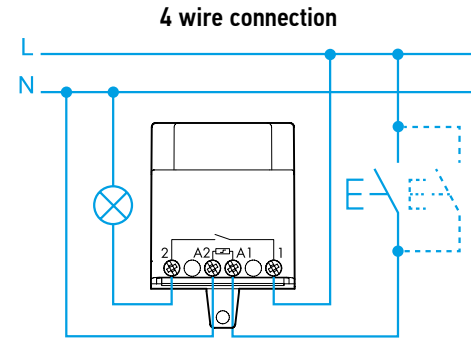
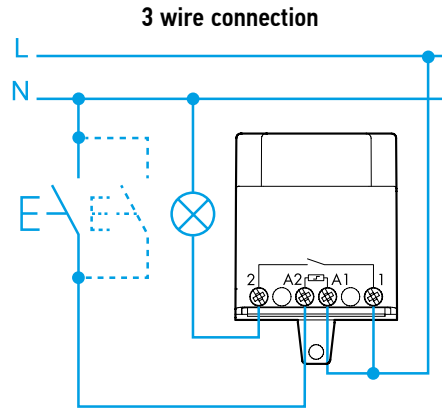
26.0x.8.xxx.4000	
	$U_N$ (012 - 024 - 110 - 230)VAC (50 Hz) $U_{min}$ 0.8 $U_N$ (50 Hz) - 0.85 $U_N$ (60Hz) $U_{max}$ 1.1 $U_N$ (50 Hz)
	1 NO (SPST-NO) <b>26.01</b> 1 NO (SPST-NO) + 1NC (SPST-NC) <b>26.03</b> 2 NO (DPST-NO)
	10 A 250 V AC
	AC1 2500 VA AC15 (230 V AC) 500 VA
	LED (acc. to IEC 60669-2-1) 300 W halogen 1800 W
	(-40...+40)°C
	5 mA
IP20	
 EN 60669-1 / EN 60669-2-2	
	 LED General purpose
	6 A 100 W 6 A



CODE	STEP			
	1	2	3	4
26.01				
26.02				
26.03				
26.04				
26.05				
26.06				
26.08				



26.01  
Version with 1 NO output



26.0x  
Version with 2 NO outputs

