
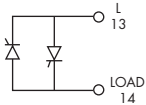









- ① **RELÈ MODULARE SSR**  
Commutazioni Zero-Crossing (77.01-8050)  
o Random (77.01-8051).
- ② **MODULAR SOLID STATE RELAY**  
Zero-crossing (77.01-8050) or  
Random switch-on (77.01-8051).
- ③ **RELAIS MODULAIRE A SORTIE STATIQUE**  
Commutation Zéro crossing (77.01-8050)  
ou Instantanée (77.01-8051).
- ④ **ELEKTRONISCHES RELAIS (SSR), REIHENEINBAUGEHÄUSE**  
Nullpunktschalter (77.01-8050) oder  
Momentwertschalter (77.01-8051).
- ⑤ **MODULAIR SOLID STATE RELAIS**  
Met nuldoorgangsfunctie (77.01-8050) of  
zonder nuldoorgangsfunctie (77.01-8051).
- ⑥ **RELE MODULAR A ESTADO SÓLIDO**  
Conexión Zero-crossing (77.01-8050)  
o Random (aleatorio, 77.01-8051).
- ⑦ **RELÉ MODULAR DE ESTADO SÓLIDO**  
Comutação Zero-Crossing (77.01-8050)  
ou Comutação comum (77.01-8051).
- ⑧ **SORBAÉPÍTHETŐ SSR RELÉ**  
Kapcsolás feszültség-nullátmenetben (77.01-8050)  
vagy a pillanatnyi értéken (77.01-8051).
- ⑨ **POLOVODIČOVÉ MODULÁRNÍ RELÉ (SSR)**  
spínání v nule (77.01-8050) nebo  
spínání okamžité (77.01-8051).

	<b>77.01.8.230.805x</b> 110...240 V AC (50/60 Hz) $U_{min}$ : 90 V AC $U_{max}$ : 265 V AC		<b>77.01.0.024.805x</b> 24 V AC (50/60 Hz) $U_{min}$ : 16 V AC $U_{max}$ : 32 V AC  12...24 V DC $U_{min}$ : 9.8 V AC $U_{max}$ : 32 V AC	
	1NO (SPST-NO) 5 A (48...265) V AC			
		<b>77.01-8050</b>	<b>77.01-8051</b>	
	AC7a (A)	5	5	
	AC15 (A)	5	3	
	 (KW) (230 V AC)	-	0,37	
	 (W)	1000	800	
 (W)	500	250		
	(-20...+50)°C			
IP 20				

LED	
	OFF
	ON

