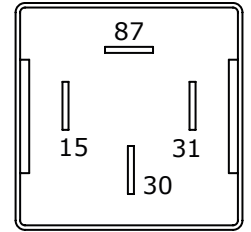
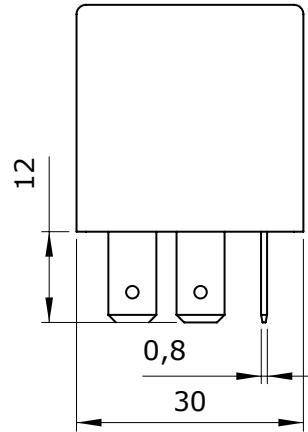
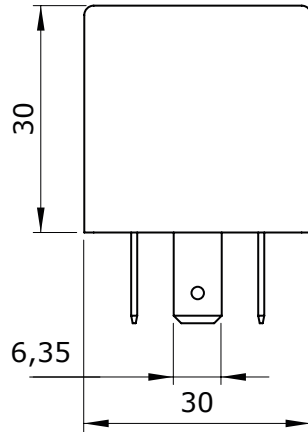


# Solid State Relays

## Relay allo Stato Solido



Electronic relay available at the rated voltage of 12V and 24V DC. The SSR works as an electromechanical relay but without moving parts. The solid state relay uses mosfet transistor instead of contacts to switch current loads up to 25A.

Advantages: switching speed, reliability, unlimited lifespan, vibrations immunity.

Relay elettronico disponibile alle tensioni nominali di 12V e 24V DC. Il relay allo stato solido assolve le funzioni di un relay elettromeccanico ma senza parti mobili. L'interruzione del carico, fino a 25A, avviene utilizzando un mosfet invece dei classici contatti.

Vantaggi: velocità di commutazione, affidabilità, durata illimitata, immunità alle vibrazioni

OUR CODE	DESCRIPTION	A	V	ADDITIONAL INFORMATION	CONNECTION	DIAGRAM
<b>E.1.4.4P</b>	SOLID STATE RELAY POSITIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO POSITIVO	4	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.10P</b>	SOLID STATE RELAY POSITIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO POSITIVO	10	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.15P</b>	SOLID STATE RELAY POSITIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO POSITIVO	15	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.25P</b>	SOLID STATE RELAY POSITIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO POSITIVO	25	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.4N</b>	SOLID STATE RELAY NEGATIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO NEGATIVO	4	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.10N</b>	SOLID STATE RELAY NEGATIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO NEGATIVO	10	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.15N</b>	SOLID STATE RELAY NEGATIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO NEGATIVO	15	12/24	Supply current: OFF state<0,5mA ON state 5mA		
<b>E.1.4.25N</b>	SOLID STATE RELAY NEGATIVE IMPULSE RELAY STATO SOLIDO CON IMPULSO NEGATIVO	25	12/24	Supply current: OFF state<0,5mA ON state 5mA		