











## Relè Elettromeccanici Electromechanical relays

Life 44	Allumia	Descrizione Description	Info	€	<input type="checkbox"/>	<input type="checkbox"/>
		<b>■ 442074M/230V ■ 443074M/230V</b> Relè elettromeccanico passo-passo - comando da più punti mediante normali pulsanti NA - uscita con contatto 1P NA 10A - alimentazione bobina 230V~ - 1 modulo <i>Stepper electromechanical relay - control from multiple points with push buttons NO - 1P NO 10A output with contact - coil input 230V~ - 1 module</i>		38,99	1	10

## Copriforo e uscita Blank inserts and cable outlet

Life 44	Allumia	Descrizione Description	Info	€	<input type="checkbox"/>	<input type="checkbox"/>
		<b>■ 442008 ■ 443008</b> Uscita Ø 9 mm con serracavo antitrazione - consente il passaggio di cavi da Ø 4 mm a Ø 8 mm - 1 modulo <i>Cable outlet Ø 9 mm with cable grip - it allows the passage of cables from Ø 4 mm to Ø 8 mm - 1 module</i>		2,71	10	100
		<b>■ 442013 ■ 443013</b> Tappo copriforo - pretranciatura posteriore centrale per agevolare eventuali fori - 1 modulo <i>Blank insert - central pre-cut in rear side to facilitate any holes - 1 module</i>		1,25	10	300
		<b>■ 442013R ■ 443013R</b> Tappo copriforo - pretranciatura posteriore centrale per agevolare eventuali fori - 1/2 modulo <i>Blank insert - central pre-cut in rear side to facilitate any holes - 1/2 module</i>		2,39	12	72
		<b>■ 442013A/2 ■ 443013A/2</b> Tappo copriforo attrezzabile - predisposizione per aggancio a involucro vuoto - 2 moduli <i>Equippable blank insert - preset for clipping it to empty 2 modules box - 2 modules</i>		3,25	4	24

**Nota:** a richiesta potrà essere fornito l'involucro per l'aggancio al tappo copriforo 44..013A/2  
**Note:** the 2 modules box for the 44..013A/2 blank insert clipping can be supplied upon request

Tappi copriforo ½ modulo con presa schuko  
1/2 module blank insert with schuko socket

Tappi copriforo ½ modulo con cronotermostato  
1/2 module blank insert with chronothermostat

