

Relé modul RT1K, 12V, se zpožděním, NC

Kódy produktů:

Kód produktu: AM3096

EAN13: -

HS kód: 85364190

Parametry produktu:

Napětí: 12 V DC

Max. spínaný proud: 10 A

Max. spínané napětí: 125V AC /14 V DC



Varianty produktu:

Popis výrobku:

Po připojení k napětí je relé sepnuté a po nastaveném časovém zpoždění rozezne.

Nastavení prodlevy pomocí DIP.

Nastavitelná doba sepnutí 300 ms až 60 sekund.

Napájecí napětí: 12V DC (5V-15V DC)

Provozní proud: 10 mA

Typ relé: Songe SRA-12VDC-CL

Max. spínané napětí: 125V AC, 14V DC

















Max. spínaný proud: 10 A

Provozní teplota: -20 až 70°C

Rozměry: 50x35x22 mm

Váha: 20g

Galerie:

partno	line	partno	line	partno	line	partno	line
	0,35		1,35		35		85
	0,65		1,65		45		85
	0,85		25		65		85
	1,5		1,15		85		85

