

Modul releu RT1K, 12V, cu întârziere, NC

coduri de produs:

Referință: AM3096

EAN13: -

UPC: 85364190

Caracteristicile produsului:

Tensiune: 12 V DC

Max. curent comutat: 10 A

Max. tensiune comutată: 125V AC /14 V DC

Atributele produsului:

Descriere produs:

După conectarea la tensiune, releul este închis și se deschide după o întârziere stabilită.

Setarea întârzierii utilizând DIP.

Timp de comutare reglabil de la 300 ms la 60 de secunde.

Tensiune de alimentare: 12V DC (5V-15V DC)

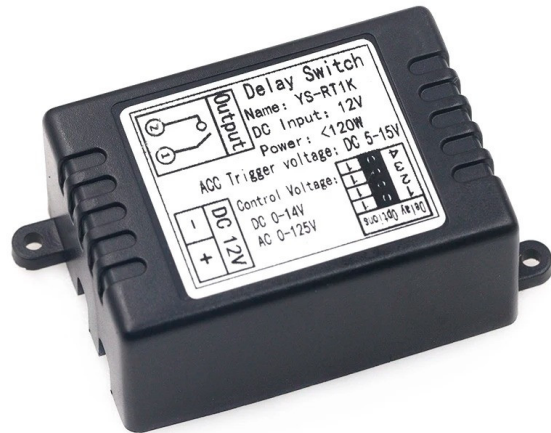
Curent de funcționare: 10 mA

Tip releu: Songe SRA-12VDC-CL

Max. tensiune de comutare: 125V AC, 14V DC

Max. curent de comutare: 10 A

















Temperatura de funcționare: -20 pana la 70°C



Dimensiuni: 50x35x22 mm

Greutate: 20g

Galerie de produse:

Model	Dim	Model	Dim	Model	Dim	Model	Dim
	0.35		1.35		3S		3S
	0.65		1.65		4S		3S
	0.65		3S		5S		3S
	1.5		2.5		8S		4S

