

Releu electromagnetic SPDT, 24VDC, 6A/250VAC, 6A/30VDC FINDER #34.51.7.024.0010

Informatii Produs:

Releu electromagnetic SPDT, 24VDC, 6A/250VAC, 6A/30VDC FINDER #34.51.7.024.0010

Tip releu: electromagnetic, intermediar
Montare: PCB, soclu
Configuratie pini: SPDT
Tensiune nominala bobina: 24VDC
Sarcina admisibila contacte AC: 6A/250VAC
Sarcina admisibila contacte DC: 6A/30VDC
Curent max.contacte: 10A
Tensiune comutata: max.250VAC, max.220VDC
Rezistenta bobina: 3.35k?
Tensiune min.bobina: 16.8VDC
Tensiune max.bobina: 36VDC
Curent bobina: 7.1mA
Selectare putere prin bobina: 170mW
Pas pini: 5mm
Temperatura de lucru: -40...+85°C

FINDER 345170240010

Imagine Produs:

Reparatii

