

345170120010

Ultra slim electromechanical pcb relay 6a



Technical description: Subminiature PCB relays, Electromechanical (EMR), 1 pole, CO (nPDT), 6 A, AgNi, DC sensitive coil, 12 V, operating from 8.4 to 18 V, rated power 0.17 W, resistance 840 Ω , consumption 14.2 mA, holding voltage 4.8 V, must drop-out voltage 0.6 V, option: Production line 1,

version: Flux proof (RT II), ambient temperature from -40 to +85 °C

Commercial description: Ultra-slim electromechanical PCB relay, 6 A, 5 mm width, low coil

power and suitable for PCB mounting or socket mounting using the 93 Series sockets. Available version 34.51-5010 with contact AgNi+AU.

BROWSE PRODUCT PAGE

Technical Features:

Ambient temperature range:	-4085 °C
Contact configuration:	1 pole, CO (nPDT)
Dimension:	5x15x28 mm
Electrical life:	60000 cycles
Insulation coil/contacts:	6 kV
Nominal voltage dc:	12 V
Operating range dc:	8.418 V
Rated current contact:	6 A
Rated power dc:	0.17 W
Rated voltage contact:	250 V AC
Supply version:	DC sensitive coil
Туре:	Electromechanical (EMR)
Certifications and quality approvals (according to code):	EFI CAN'US RINA DE CO

Need more information?

Contact our sales Find a dealer