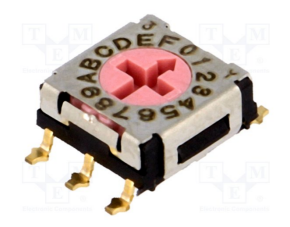
ECE ERD716M06Z - Encoding switch; HEX/BCD; Positions:16; SMT; Rcont max:100m Ω





Simbols: ERD616RMZ-SMD ERD716M06Z

Oriģināls simbols: Ražotājs: ECE

Kategorija: Kodu slēdži

Masa bruto: 0.31 g

Specifikācija

Manufacturer	ECE
Switch type	encoding switch
Encoding switch type	HEX/BCD
Stable positions number	16-position
Number of positions	16
Operating temperature	-2570°C
Mounting	SMT
Leads	for PCB
Max. contact resistance:	100mΩ
DC contacts rating	0.1 A / 50 VDC
Min. insulation resistance	1000ΜΩ
Terminal pitch	2.54mm
Switches features	without knob
Switching torque	5Ncm
Body dimensions	7.2 x 7.2 x 3.5mm
Flammability rating	UL94V-0
Soldering temperature	260°C / 5 s
Contact material	copper alloy

Transfer Multisort Elektronik Sp. z o.o. tel.: +48 42 645 54 44 fax: +48 42 645 54 70 e-mail: export@tme.eu