

**AK8771**

Pjesa e Numrit: AK8771

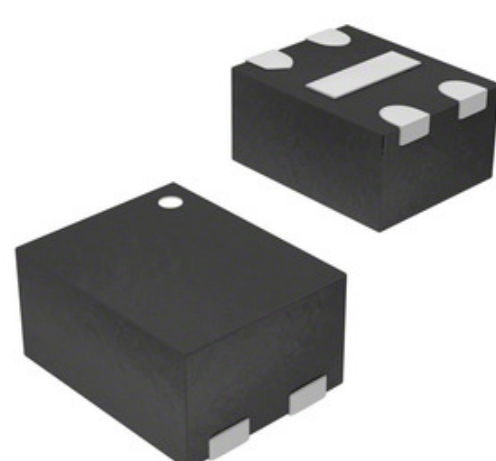
Prodhuesi / Markë: Asahi Kasei Microdevices / AKM Semiconductor

Përshkrim i produktit: MAGNETIC SWITCH LATCH 4DFN

datasheets: [AK8771.pdf](#)Statusi i RoHs:  Pa plumb pa përputhshmëri me RoHS

Anije nga: Hong Kong

Mënyra e dërgesës: DHL/Fedex/TNT/UPS/EMS

**Semiconductor**

Imazhi mund të jetë përfaqësues. Shihni specifikimet për detajet e produktit.



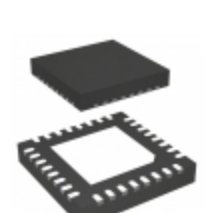









**KËRKESA PËR KUOTIM****Specifikimet e AK8771**

PJESA E NUMRIT	AK8771
PRODHUES	Asahi Kasei Microdevices / AKM Semiconductor
PËRSHKRIM	MAGNETIC SWITCH LATCH 4DFN
STATUSI I LIRË I PLUMBIT / ROHS	Pa plumb pa përputhshmëri me RoHS
FLETA E TË DHËNAVE	<a href="#">AK8771.pdf</a>
FURNIZIMI ME TENSION	1.6 V ~ 5.5 V
GJENDJA E TESTIMIT	-30°C ~ 85°C
TEKNOLOGJI	Hall Effect
PAKETA E PAJISJES FURNIZUESE	4-DFN (1.4x1.1)
SERI	-
SENSING RANGE	4.2mT Trip, -4.2mT Release
POLARIZIM	South Pole
PAKETIM	Tape & Reel (TR)
PAKETA / RASTI	4-XDFN Exposed Pad
LLOJI I DALJES	Push-Pull
EMRA TË TJERË	AK8771 L AK8771-L AK8771-ND AK8771TR
TEMPERATURA E PUNËS	-30°C ~ 85°C (TA)
NIVELI I NDJESHMËRISË SË LAGËSHTISË (MSL)	1 (Unlimited)
PRODHUESI STANDARD LEAD TIME	14 Weeks
STATUSI I LIRË I PLUMBIT / ROHS	Lead free / RoHS Compliant
FUNKSION	Latch
FEATURES	-
PËRSHKRIM I DETAJUAR	Digital Switch Latch Push-Pull Hall Effect 4-DFN (1.4x1.1)
FURNIZIMI I TANISHËM (MAX)	10mA
AKTUAL - DALJE (MAX)	500µA

**Lidhje të ngjashme**

Asahi Kasei Microdevices / AKM Semiconductor AK8771	Distributori AK8771	Furnizuesi AK8771
Amimi AK8771	Fotografitë AK8771	Imazhi AK8771
Tabela e të dhënave PDF AK8771	Shkarkoni të Dhënat AK8771	Fleta e të dhënave AK8771
Aksioneve AK8771	Bleni AK8771	Bleni Asahi Kasei Microdevices / AKM Semiconductor AK8771
Asahi Kasei Microdevices / AKM Semiconductor AK8771	Furnizuesi Asahi Kasei Microdevices / AKM Semiconductor	Distributori Asahi Kasei Microdevices / AKM Semiconductor
Asahi Kasei Microdevices / AKM Semiconductor AK8771	AKM Semiconductor Inc. AK8771	AKM Semiconductor, Inc. AK8771

**Produkte të ngjashme**

 <p><b>AK82002-R</b> Prodhuesit: ASSMANN WSW Components Përshkrim: KVM CABLE FOR DC-12202-1 3METER Në magazinë: 52 pcs</p> <p><b>RFQ</b></p>	 <p><b>AK8777B</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: MAGNETIC SWITCH LATCH DUAL 6SOP Në magazinë: Out stock</p> <p><b>RFQ</b></p>
 <p><b>AK8185A</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: IC CLOCK GEN VCO 32QFN Në magazinë: Out stock</p> <p><b>RFQ</b></p>	 <p><b>AK8775</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: MAGNETIC SWITCH LATCH 4SOP Në magazinë: Out stock</p> <p><b>RFQ</b></p>
 <p><b>AK8776</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: MAGNETIC SWITCH LATCH 4SOP Në magazinë: Out stock</p> <p><b>RFQ</b></p>	 <p><b>AK8411VT</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: IC ADC 16BIT 5MSPS 1CH 16TSSOP Në magazinë: Out stock</p> <p><b>RFQ</b></p>
 <p><b>AK8783</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: MAGNETIC SWITCH OMNIPOLAR 4WLCSP Në magazinë: Out stock</p> <p><b>RFQ</b></p>	 <p><b>AK8772</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: MAGNETIC SWITCH LATCH 4DFN Në magazinë: Out stock</p> <p><b>RFQ</b></p>
 <p><b>AK8185B</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: INTEGRATED CIRCUIT Në magazinë: Out stock</p> <p><b>RFQ</b></p>	 <p><b>AK8453VN</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: INTEGRATED CIRCUIT Në magazinë: Out stock</p> <p><b>RFQ</b></p>
 <p><b>AK8453AVN</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: IC CODEC AUDIO Në magazinë: Out stock</p> <p><b>RFQ</b></p>	 <p><b>AK8778B</b> Prodhuesit: Asahi Kasei Microdevices / AKM Semiconductor Përshkrim: MAGNETIC SWITCH LATCH DUAL 6SOP Në magazinë: Out stock</p> <p><b>RFQ</b></p>