


 <b>Asahi Kasei Microdevices / AKM</b>
<b>Semiconductor</b>
 <small>ASAHI KASEI MICRODEVICES CORPORATION</small>


**AK8783**

भाग संख्या:	AK8783
निर्माता / ब्रान्ड:	Asahi Kasei Microdevices / AKM Semiconductor
उत्पादन विवरण	MAGNETIC SWITCH OMNIPOLAR 4WLCSP
डेटासेटहरू:	 <a href="#">AK8783.pdf</a>
RoHS स्थिति	 लीड फ्री / RoHS अनुपालन
बाट पठाउनुहोस्	हंगकंग
दुबानी मार्ग	DHL/Fedex/TNT/UPS/EMS

[उद्घरणको लागि अनुरोध](#)

छवि प्रतिनिधित्व हुन सक्छ। उत्पादन विवरणहरूको लागि निर्दिष्टताहरू हेर्नुहोस्।













**AK8783 को निर्दिष्टीकरण**

भाग संख्या	AK8783
निर्माता	Asahi Kasei Microdevices / AKM Semiconductor
विवरण	MAGNETIC SWITCH OMNIPOLAR 4WLCSP
लीड नि: शुल्क स्थिति / ROHS स्थिति	लीड फ्री / RoHS अनुपालन
डाटा पाना	 <a href="#">AK8783.pdf</a>
भोल्टेज - आपूर्ति	1.7 V ~ 3.6 V
परीक्षण अवस्था	-
प्रविधि	Hall Effect
उपकरण प्याकेज	4-WLCSP
श्रृंखला	-
सेंसिंग दायरा	±2.6mT Trip, ±1.6mT Release
ध्रुवीकरण	Either
प्याकेजिङ	Bulk
प्याकेज / केस	4-XFDFN Exposed Pad
आउटपुट प्रकार	Push-Pull
परिचालन तापमान	-30°C ~ 85°C (TA)
नमी संवेदनशीलता स्तर (एमएसएल)	1 (Unlimited)
लीड नि: शुल्क स्थिति / ROHS स्थिति	Lead free / RoHS Compliant
समारोह	Omnipolar Switch
विशेषताहरू	Programmable Trip Point
विस्तृत विवरण	Digital Switch Omnipolar Switch Push-Pull Hall Effect 4-WLCSP
हाल - आपूर्ति (अधिकतम)	5µA
हालको आउटपुट (अधिकतम)	-

**सम्बन्धित ट्यागहरू**

Asahi Kasei Microdevices / AKM Semiconductor AK8783	AK8783 वितरक	AK8783 आपूर्तिकर्ता
AK8783 मूल्य	AK8783 चित्रहरू	AK8783 छवि
AK8783 PDF डाटाशीट	AK8783 डाटाशीट डाउनलोड गर्नुहोस्	AK8783 डाटाशीट
AK8783 स्टक	AK8783 खरीद गर्नुहोस्	Asahi Kasei Microdevices / AKM Semiconductor AK8783 खरीद गर्नुहोस्
Asahi Kasei Microdevices / AKM Semiconductor AK8783	Asahi Kasei Microdevices / AKM Semiconductor आपूर्तिकर्ता	Asahi Kasei Microdevices / AKM Semiconductor वितरक
Asahi Kasei Microdevices / AKM Semiconductor AK8783	AKM Semiconductor Inc. AK8783	AKM Semiconductor, Inc. AK8783

**सम्बन्धित उत्पादनहरू**

 <p><b>AK8858VQ</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: IC VIDEO DECODER 80LQFP स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AK8771</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH LATCH 4DFN स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AK8826VN</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: IC VIDEO ENCODER 48QFN स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AK8817VQ</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: IC VIDEO ENCODER 48LQFP स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AK8772</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH LATCH 4DFN स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AK8789</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH OMNIPOLAR 4SON स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AK8776</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH LATCH 4SOP स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AK8777B</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH LATCH DUAL 6SOP स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AK8775</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH LATCH 4SOP स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AK8788A</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH OMNIPOLAR 4DFN स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AK8859VN</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: IC VIDEO DECODER 32QFN स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AK8778B</b> निर्माताहरू: Asahi Kasei Microdevices / AKM Semiconductor विवरण: MAGNETIC SWITCH LATCH DUAL 6SOP स्टकमा: Out stock</p> <p><a href="#">RFQ</a></p>

प्रतिलिपि अधिकार © २०२० इलेक्ट्रोनिक घटकहरूको विश्वसनीय वितरक - [Ocean-Components.com](#)

ई-मेल: [Info@Ocean-Components.com](mailto:Info@Ocean-Components.com)

ठेगाना: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

