


 Asahi Kasei Microdevices / AKM
Semiconductor



AK8783

Osa number:	AK8783
Tootja / bränd:	Asahi Kasei Microdevices / AKM Semiconductor
Tootekirjeldus	MAGNETIC SWITCH OMNIPOLAR 4WLCSP
Andmelehed:	 AK8783.pdf
RoHSi staatus	 Plii vaba / RoHS vastavuses
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS

HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.






AK8783 spetsifikatsioonid

OSA NUMBER	AK8783
TOOTJA	Asahi Kasei Microdevices / AKM Semiconductor
KIRJELDUS	MAGNETIC SWITCH OMNIPOLAR 4WLCSP
LEAD FREE STATUS / ROHS STAATUS	Plii vaba / RoHS vastavuses
ANDMELEHT	 AK8783.pdf
PINGE - VARUSTUS	1.7 V ~ 3.6 V
TESTIMISE TINGIMUS	-
TEHNOLOOGIA	Hall Effect
PAKKUJA SEADME PAKETT	4-WLCSP
SEERIA	-
SENSING RANGE	±2.6mT Trip, ±1.6mT Release
POLARISATSIOON	Either
PAKEND	Bulk
PAKETT / KOTT	4-XFDN Exposed Pad
VÄLJUNDTÜÜP	Push-Pull
TÖÖTEMPERATUUR	-30°C ~ 85°C (TA)
NIISKUSE TUNDLIKKUSE TASE (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STAATUS	Lead free / RoHS Compliant
FUNKTSIOON	Omnipolar Switch
OMADUSED	Programmable Trip Point
TÄPSEM KIRJELDUS	Digital Switch Omnipolar Switch Push-Pull Hall Effect 4-WLCSP
PRAEGUNE - SUPPLY (MAX)	5µA
PRAEGUNE - VÄLJUND (MAX)	-

Seotud sildid

Asahi Kasei Microdevices / AKM Semiconductor AK8783	AK8783 turustaja	AK8783 tarnija
AK8783 hind	AK8783 pildid	AK8783 pilt
AK8783 PDF-andmeleht	AK8783 allalaaditav andmeleht	AK8783 andmeleht
AK8783 aksia	Ostke AK8783	Ostke Asahi Kasei Microdevices / AKM Semiconductor AK8783
Asahi Kasei Microdevices / AKM Semiconductor AK8783	Asahi Kasei Microdevices / AKM Semiconductor tarnija	Asahi Kasei Microdevices / AKM Semiconductor turustaja
Asahi Kasei Microdevices / AKM Semiconductor AK8783	AKM Semiconductor Inc. AK8783	AKM Semiconductor, Inc. AK8783

Seotud tooted

 <p>AK8858VQ Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: IC VIDEO DECODER 80LQFP Laos: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>AK8771 Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH LATCH 4DFN Laos: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>AK8826VN Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: IC VIDEO ENCODER 48QFN Laos: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>AK8817VQ Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: IC VIDEO ENCODER 48LQFP Laos: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>AK8772 Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH LATCH 4DFN Laos: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>AK8789 Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH OMNIPOLAR 4SON Laos: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>AK8776 Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH LATCH 4SOP Laos: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>AK8777B Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH LATCH DUAL 6SOP Laos: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>AK8775 Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH LATCH 4SOP Laos: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>AK8788A Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH OMNIPOLAR 4DFN Laos: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>AK8859VN Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: IC VIDEO DECODER 32QFN Laos: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>AK8778B Tootjad: Asahi Kasei Microdevices / AKM Semiconductor Kirjeldus: MAGNETIC SWITCH LATCH DUAL 6SOP Laos: Out stock</p> <p style="text-align: center;">RFQ</p>

Autoriõigused © 2020 elektrooniliste komponentide usaldusväärne turustaja - Ocean-Components.com

E-post: Info@Ocean-Components.com

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

