



Allegro MicroSystems, LLC.

ACS781LLRTR-050B-T

Zenbakiaren zenbakia:

Fabrikatzaileak / Marka:

Produktuaren Deskribapena

Fitxak:

RoHS egoera

Ontziatik aurrera

Bidalketa Bidea

ACS781LLRTR-050B-T

Allegro MicroSystems, LLC.

HIGH-PRECISION LINEAR HALL-EFFEC

 ACS781LLRTR-050B-T.pdf

 Lead free / RoHS betez


Hong Kong

DHL/Fedex/TNT/UPS/EMS


[AURREKONTUEN ESKAERA](#)

Irudia ordezkari izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.













ACS781LLRTR-050B-Tren zehaztapenak

ZENBAKIAREN ZENBAKIA	ACS781LLRTR-050B-T
FABRIKATZAILEA	Allegro MicroSystems, LLC.
DESKRIBAPENA	HIGH-PRECISION LINEAR HALL-EFFEC
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
DATUEN FITXA	 ACS781LLRTR-050B-T.pdf
TENTSIOA - HORNIDURA	3 V ~ 3.6 V
SERIES	Automotive, AEC-Q100
SENSORE MOTA	Hall Effect, Differential
SENTIKORTASUNA	26.4mV/A
ERANTZUN DENBORA	3.6µs
POLARIZAZIO	Bidirectional
PACKAGING	Tape & Reel (TR)
PAKETE / KASUA	7-PowerSMD Module
IRTEERA	Ratiometric, Voltage
BESTE IZENAK	620-1823-2
TENPERATURA OPERATIBOA	-40°C ~ 150°C
KANALEN KOPURUA	1
MUNTAKETA MOTA	Surface Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	1 (Unlimited)
FABRIKATZAILEAREN LEAD TIME ESTANDARRA	15 Weeks
LINEALTASUN	±1%
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
FREQUENCY	DC ~ 120kHz
NEURKETA EGITEKO	AC/DC
DESKRIBAPEN ZEHATZA	Current Sensor 50A 1 Channel Hall Effect, Differential Bidirectional 7-PowerSMD Module
UNEKO - HORNIKUNTZA (MAX)	15mA
ORAINA - ZENTZUA	50A
ZEHAZTASUN	±1.5%

Erlazionatutako etiketak

Allegro MicroSystems, LLC. ACS781LLRTR-050B-T	ACS781LLRTR-050B-T banatzailea	ACS781LLRTR-050B-T hornitzailea
ACS781LLRTR-050B-T prezioa	ACS781LLRTR-050B-T Irudiak	ACS781LLRTR-050B-T irudia
ACS781LLRTR-050B-T PDF Fitxa	ACS781LLRTR-050B-T Deskargatu Fitxa	ACS781LLRTR-050B-T Fitxa-orria
ACS781LLRTR-050B-T Stock	Erosi ACS781LLRTR-050B-T	Erosi Allegro MicroSystems, LLC. ACS781LLRTR-050B-T
Allegro MicroSystems, LLC. ACS781LLRTR-050B-T	Allegro MicroSystems, LLC. hornitzailea	Allegro MicroSystems, LLC. Banatzailea
Allegro MicroSystems, LLC. ACS781LLRTR-050B-T	Allegro MicroSystems Inc ACS781LLRTR-050B-T	Allegro MicroSystems, LLC ACS781LLRTR-050B-T

Produktu erlazioatuak

 <p>ACS781KLRT-150B-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>	 <p>ACS8509T fabrikatzaileak: Semtech deskribapena: IC SETS TIMER SONET SDH 100LQFP Stockean: Out stock</p> <p>RFQ</p>
 <p>ACS781KLRT-150U-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: THERMALLY ENHANCED CURRENT SENSO Stockean: Out stock</p> <p>RFQ</p>	 <p>ACS781LLRTR-050U-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>
 <p>ACS8510REV2.1T fabrikatzaileak: Semtech deskribapena: IC SETS TIMER SONET SDH 100LQFP Stockean: Out stock</p> <p>RFQ</p>	 <p>ACS8514T fabrikatzaileak: Semtech deskribapena: IC SETS TIMER SONET SDH 100LQFP Stockean: Out stock</p> <p>RFQ</p>
 <p>ACS780LLRTR-100B-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>	 <p>ACS780LLRTR-100U-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>
 <p>ACS781LLRTR-100B-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>	 <p>ACS780LLRTR-050U-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>
 <p>ACS781LLRTR-100U-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>	 <p>ACS780LLRTR-050B-T fabrikatzaileak: Allegro MicroSystems, LLC. deskribapena: HIGH-PRECISION LINEAR HALL-EFFEC Stockean: Out stock</p> <p>RFQ</p>