





Allegro MicroSystems, LLC.




ACS781LLRTR-100U-T

Numero di parte:	ACS781LLRTR-100U-T
Costruttore / Marca:	Allegro MicroSystems, LLC.
Descrizione del prodotto	HIGH-PRECISION LINEAR HALL-EFFEC
Schede tecniche:	 ACS781LLRTR-100U-T.pdf
Stato di RoHS	 Senza piombo / RoHS conforme
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

RICHIESTA DI OFFERTA

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di ACS781LLRTR-100U-T

NUMERO DI PARTE	ACS781LLRTR-100U-T
FABBRICANTE	Allegro MicroSystems, LLC.
DESCRIZIONE	HIGH-PRECISION LINEAR HALL-EFFEC
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 ACS781LLRTR-100U-T.pdf
TENSIONE DI ALIMENTAZIONE -	3 V ~ 3.6 V
SERIE	Automotive, AEC-Q100
TIPO SENSORE	Hall Effect, Differential
SENSIBILITÀ	26.4mV/A
TEMPO DI RISPOSTA	3.6µs
POLARIZZAZIONE	Unidirectional
IMBALLAGGIO	Original-Reel®
CONTENITORE / INVOLUCRO	7-PowerSMD Module
PRODUZIONE	Ratiometric, Voltage
ALTRI NOMI	620-1826-6
TEMPERATURA DI ESERCIZIO	-40°C ~ 150°C
NUMERO DI CANALI	1
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	15 Weeks
LINEARITÀ	±1%
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
FREQUENZA	DC ~ 120kHz
PER MISURARE	DC
DESCRIZIONE DETTAGLIATA	Current Sensor 100A 1 Channel Hall Effect, Differential Unidirectional 7-PowerSMD Module
CORRENTE - ALIMENTAZIONE (MAX)	15mA
CORRENTE - SENSING	100A
PRECISIONE	±1.5%

Tag correlati

Allegro MicroSystems, LLC. ACS781LLRTR-100U-T	Distributore ACS781LLRTR-100U-T	ACS781LLRTR-100U-T Fornitore
ACS781LLRTR-100U-T Prezzo	Immagini ACS781LLRTR-100U-T	Immagine ACS781LLRTR-100U-T
ACS781LLRTR-100U-T PDF Scheda dati	ACS781LLRTR-100U-T Scarica la scheda tecnica	Scheda tecnica ACS781LLRTR-100U-T
Stock ACS781LLRTR-100U-T	Acquista ACS781LLRTR-100U-T	Acquista Allegro MicroSystems, LLC. ACS781LLRTR-100U-T
Allegro MicroSystems, LLC. ACS781LLRTR-100U-T	Allegro MicroSystems, LLC. Fornitore	Distributore Allegro MicroSystems, LLC.
Allegro MicroSystems, LLC. ACS781LLRTR-100U-T	Allegro Microsystems Inc ACS781LLRTR-100U-T	Allegro MicroSystems, LLC ACS781LLRTR-100U-T

prodotti correlati

 <p><b>ACS8510REV2.1T</b> Produttori: Semtech Descrizione: IC SETS TIMER SONET SDH 100LQFP disponibile: Out stock</p> <p>RFQ</p>	 <p><b>ACS781LLRTR-050B-T</b> Produttori: Allegro MicroSystems, LLC. Descrizione: HIGH-PRECISION LINEAR HALL-EFFEC disponibile: Out stock</p> <p>RFQ</p>
 <p><b>ACS8509T</b> Produttori: Semtech Descrizione: IC SETS TIMER SONET SDH 100LQFP disponibile: Out stock</p> <p>RFQ</p>	 <p><b>ACS8514T</b> Produttori: Semtech Descrizione: IC SETS TIMER SONET SDH 100LQFP disponibile: Out stock</p> <p>RFQ</p>
 <p><b>ACS781KLRT-150B-T</b> Produttori: Allegro MicroSystems, LLC. Descrizione: HIGH-PRECISION LINEAR HALL-EFFEC disponibile: Out stock</p> <p>RFQ</p>	 <p><b>ACS8522BT</b> Produttori: Semtech Descrizione: IC SETS TIMER SONET 64LQFP disponibile: Out stock</p> <p>RFQ</p>
 <p><b>ACS781LLRTR-050U-T</b> Produttori: Allegro MicroSystems, LLC. Descrizione: HIGH-PRECISION LINEAR HALL-EFFEC disponibile: Out stock</p> <p>RFQ</p>	 <p><b>ACS8520T</b> Produttori: Semtech Descrizione: IC SETS TIMER SONET 100LQFP disponibile: Out stock</p> <p>RFQ</p>
 <p><b>ACS780LLRTR-100U-T</b> Produttori: Allegro MicroSystems, LLC. Descrizione: HIGH-PRECISION LINEAR HALL-EFFEC disponibile: Out stock</p> <p>RFQ</p>	 <p><b>ACS8520BT</b> Produttori: Semtech Descrizione: IC ESETS TIMER SONET 100LQFP disponibile: Out stock</p> <p>RFQ</p>
 <p><b>ACS781KLRT-150U-T</b> Produttori: Allegro MicroSystems, LLC. Descrizione: THERMALLY ENHANCED CURRENT SENSO disponibile: Out stock</p> <p>RFQ</p>	 <p><b>ACS781LLRTR-100B-T</b> Produttori: Allegro MicroSystems, LLC. Descrizione: HIGH-PRECISION LINEAR HALL-EFFEC disponibile: Out stock</p> <p>RFQ</p>