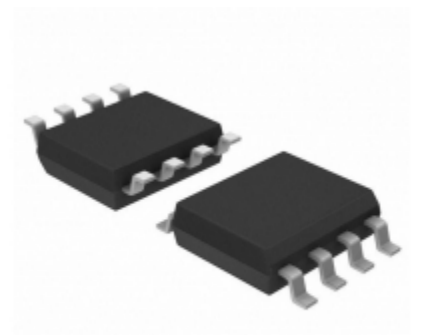


ACS714LLCTR-30A-T	
Numero di parte	ACS714LLCTR-30A-T
fabbricante	Allegro MicroSystems, LLC.
Descrizione	SENSOR CURRENT HALL 30A AC/DC
quantità disponibile	5535 pcs in stock
Schede tecniche	ACS714LLCTR-30A-T.pdf
ACS714LLCTR-30A-T Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com


[RICHIEDI UN PREVENTIVO](#)

Informazioni tecniche di ACS714LLCTR-30A-T			
codice articolo del costruttore	ACS714LLCTR-30A-T	Categoria	Sensori, trasduttori
fabbricante	Allegro MicroSystems, LLC.	Descrizione	SENSOR CURRENT HALL 30A AC/DC
Pacchetto / caso	Tape & Reel (TR)	quantità disponibile	5535
Serie	-	Frequenza	DC ~ 80kHz
temperatura di esercizio	-40°C ~ 150°C	Tipo montaggio	Surface Mount
sensibilità	66mV/A	Numero di canali	1
Contenitore / involucri	8-SOIC (0.154", 3.90mm Width)	Polarizzazione	Bidirectional
Tempo di risposta	5µs	Tensione di alimentazione -	5V
Produzione	Ratiometric, Voltage	Corrente - Alimentazione (max)	13mA
Tipo sensore	Hall Effect, Open Loop	Precisione	±1.5%
Linearità	±1.5%	per Misurare	AC/DC
Corrente - Sensing	30A	imballaggio	Tape & Reel (TR)

ACS714LLCTR-30A-T 5535 pezzi Nuovo e originale in magazzino, trova ACS714LLCTR-30A-T Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina ACS714LLCTR-30A-T Allegro MicroSystems, LLC. con garanzia e garanzia. RFQ ACS714LLCTR-30A-T: Info@Ariat-Tech.com

Parti correlate per ACS714LLCTR-30A-T				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	ACS714ELCTR-05B-T	SENSOR CURRENT HALL 5A AC/DC	Allegro MicroSystems, LLC.	2649 pcs
	ACS714ELCTR-30A-T	SENSOR CURRENT HALL 30A AC/DC	Allegro MicroSystems, LLC.	318 pcs
	ACS714ELCTR-30	ACS714ELCTR-30 ALLEGRO	ALLEGRO	3332 pcs
	ACS714LLCTR-50A-T	SENSOR CURRENT HALL 50A AC/DC	Allegro MicroSystems, LLC.	361 pcs
	ACS715TLLC-30A	ACS715TLLC-30A ALLEGRO	ALLEGRO	526 pcs
	ACS714LLCTR-20A	ACS714LLCTR-20A ALLEGRO	ALLEGRO	3221 pcs
	ACS715LLCTR-30A-T	SENSOR CURRENT HALL 30A DC	Allegro MicroSystems, LLC.	1642 pcs
	ACS715ELCTR-30A	ACS715ELCTR-30A ALLEGRO	ALLEGRO	825 pcs
	ACS715ELCTR-30A-T	SENSOR CURRENT HALL 30A DC	Allegro MicroSystems, LLC.	1546 pcs
	ACS714ELCTR-20A-T	SENSOR CURRENT HALL 20A AC/DC	Allegro MicroSystems, LLC.	500 pcs
	ACS714TLLC-30A	ACS714TLLC-30A ALLEGRO	ALLEGRO	27 pcs
	ACS715LLCTR-30A	ACS715LLCTR-30A ALLEGRO	ALLEGRO	426 pcs
	ACS713ELCTR-20A-T	SENSOR CURRENT HALL 20A DC	Allegro MicroSystems, LLC.	5525 pcs
	ACS716-KLA-10CB-NL	ACS716-KLA-10CB-NL ALLEGRO	ALLEGRO	5800 pcs
	ACS715LLCTR-20A-T	SENSOR CURRENT HALL 20A DC	Allegro MicroSystems, LLC.	1454 pcs
	ACS714LLCTR-30A	ACS714LLCTR-30A ALLEGRO	ALLEGRO	3432 pcs
	ACS715ELCTR-20A-T	SENSOR CURRENT HALL 20A DC	Allegro MicroSystems, LLC.	82 pcs
	ACS713ELCTR-30A-T	SENSOR CURRENT HALL 30A DC	Allegro MicroSystems, LLC.	4000 pcs
	ACS714LLCTR-05B-T	SENSOR CURRENT HALL 5A AC/DC	Allegro MicroSystems, LLC.	1085 pcs
	ACS714LLCTR-20A-T	SENSOR CURRENT HALL 20A AC/DC	Allegro MicroSystems, LLC.	3155 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

ACS710KLA-12CB-T	ACS710KLATR-12CB-NL-T	ACS710KLATR-12CB-T	ACS710KLATR-25CB-T	ACS710KLATR-6BB-T
ACS710TKLA-25CB-T	ACS710TKLA-6BB-T	ACS711EEXLT-15AB-T	ACS711EEXLT-31AB-T	ACS711ELCTR-12AB-T
ACS711KLCTR-12AB-T	ACS711KLCTR-25AB-T	ACS712ELCTR-05B-T	ACS712ELCTR-20A	ACS712ELCTR-20A-T
ACS712ELCTR-30A	ACS712ELCTR-30A-T	ACS712TELC-20A	ACS713ELCTR-20A-T	ACS713ELCTR-30A-T
ACS714ELCTR-05B-T	ACS714ELCTR-30	ACS714LLCTR-05B-T	ACS714LLCTR-20A	ACS714LLCTR-30A
ACS715ELCTR-30A	ACS715ELCTR-30A-T	ACS715LLCTR-20A-T	ACS715LLCTR-30A-T	ACS715TLLC-30A
ACS716-KLA-10CB-NL	ACS716KLATR-6BB-NL-T	ACS716KLATR-6BB-T	ACS722LLCTR-10AB-T	ACS722LLCTR-20AU-T
ACS723LLCTR-10AU-T	ACS724KMATR-30AB-T	ACS724KMATR-65AB-T	ACS724LLCTR-10AU-T	ACS725KMATR-20AB-T
ACS725KMATR-30AB-T	ACS725LLCTR-10AU-T	ACS725LLCTR-20AU-T	ACS756SCA-050B-PFF-T	ACS758KCB-150B-PFF-T
ACS758LCB-100U-PFF-T	ACS760ELF-20BTR-T	ACS760TELF-20	ACS760TXLF-20B	ACS761ELFTR-20B-T

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.