



STK672-410

Fabricant Numéro d'article:	STK672-410
Fabricant / marque	AMI Semiconductor / ON Semiconductor
Partie de la description:	IC MOTOR DRIVER PAR SIP19
Feuilles de données:	STK672-410.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 100 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

STK672-410 100% Nouveaux originaux 100 en stock, Trouver STK672-410 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez STK672-410 AMI Semiconductor / ON Semiconductor avec garantie. 100% de garantie de confiance. RFQ STK672-410: Info@IC-Components.com



















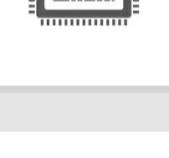



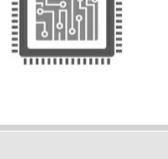
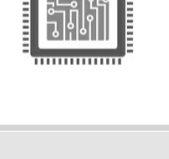

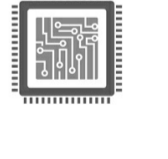




Les spécifications de STK672-410

Numéro d'article	STK672-410	Fabricant / marque	AMI Semiconductor / ON Semiconductor
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	19-SSIP Formed Leads	Emballage	Tube
Type de montage	Through Hole	Package composant fournisseur	19-SIP
Température de fonctionnement	150°C (TJ)	Description détaillée	Unipolar Motor Driver Power MOSFET Parallel 19-SIP
La technologie	Power MOSFET	Interface	Parallel
Applications	General Purpose	Tension - Alimentation	4.75 V ~ 5.25 V
Fonction	Driver - Fully Integrated, Control and Power Stage	Courant - Sortie	3A
Configuration de la sortie	Half Bridge (2)	Tension - Charge	10 V ~ 45 V
Type de moteur - Stepper	Unipolar	Type de moteur - AC, DC	-
Résolution d'étape	1, 1/2, 1/4, 1/8, 1/16	Quantité en stock	100 pcs Stock
Catégorie	Circuits intégrés (ci) > PMIC - chauffeurs, contrôleurs	La description	IC MOTOR DRIVER PAR SIP19
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à STK672-410

AMI Semiconductor / ON Semiconductor STK672-410	Partie STK672-410	Prix STK672-410	Distributeur STK672-410
STK672-410 technique	Action STK672-410	STK672-410 Inventaire	STK672-410 Fournisseur
Commande en ligne STK672-410	STK672-410 Enquête	Image STK672-410	STK672-410 Image
STK672-410 pdf	Fiche technique STK672-410	Fiche technique STK672-410	STK672-410 pdf datasheet
Téléchargez la fiche technique STK672-410	AMI Semiconductor / ON Semiconductor Fabricant	AMI Semiconductor / ON Semiconductor STK672-410	ON Semiconductor STK672-410
Aptina / ON Semiconductor STK672-410	Catalyst Semiconductor / ON Semiconductor STK672-410	PulseCore Semiconductor / ON Semiconductor STK672-410	Sanyo Semiconductor / ON Semiconductor STK672-410

Vous pouvez également être intéressé par:

 STK672-220 La description: STK672-220 SANYO HBY-12 Fabricants: SANYO En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 STK672-310 La description: STK672-310 SANYO ZIP-12P Fabricants: SANYO En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 STK672-310A La description: STK672-310A STK ZIP Fabricants: STK En stock: Nouvel original, stock 600 disponible. Citation: <input type="text"/> RFQ
 STK672-520 La description: IC MOTOR DRIVER PAR SIP12 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 STK672-440A-E La description: IC MOTOR DRIVER PAR 19SIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 STK672-120 La description: STK672-120 SANYO HYB-12 Fabricants: SANYO En stock: Nouvel original, stock 4200 disponible. Citation: <input type="text"/> RFQ
 STK672-610 La description: IC MOTOR DRIVER PAR SIP19 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 STK672-612A La description: STK672-612A SANYO ZIP Fabricants: SANYO En stock: Nouvel original, stock 500 disponible. Citation: <input type="text"/> RFQ	 STK672-401 La description: STK672-401 SANYO ZIP19 Fabricants: SANYO En stock: Nouvel original, stock 900 disponible. Citation: <input type="text"/> RFQ
 STK672-540 La description: IC MOTOR DRIVER PAR 10SIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 STK672-530 La description: IC MOTOR DRIVER Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 3900 disponible. Citation: <input type="text"/> RFQ	 STK672-410C-E La description: IC MOTOR DRIVER PAR SIP19 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ
 STK672-220-E La description: IC MOTOR DRIVER PAR SIP12 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ	 STK672-432BN-E La description: IC MOTOR DRIVER PAR 19SIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 STK672-110-SL-E La description: IC MOTOR DRIVER PAR SIP12 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ
 STK672-311 La description: STK672-311 SANYO SIP12 Fabricants: SANYO En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 STK672-312C La description: STK672-312C SANYO HYB-12 Fabricants: SANYO En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text"/> RFQ	 STK672-442A La description: STK672-442A SANYO ZIP-19 Fabricants: SANYO En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 STK672-110-E La description: IC HYBRID MOTOR DVR 1.8A 12SIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ	 STK672-330 La description: STK672-330 SANYO HYB-12 Fabricants: SANYO En stock: Nouvel original, stock 26900 disponible. Citation: <input type="text"/> RFQ	 STK672-210 La description: STK672-210 SANYO HYB-12 Fabricants: SANYO En stock: Nouvel original, stock 8000 disponible. Citation: <input type="text"/> RFQ
 STK672-432B-E La description: IC MOTOR DRIVER PAR SIP19 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ	 STK672-110-SL La description: STK672-110-SL SANYO ZIP-12P Fabricants: SANYO En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ	 STK672-600 La description: IC HYBRID MOTOR DRIVER 2PH 19SIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 900 disponible. Citation: <input type="text"/> RFQ
 STK672-410C La description: STK672-410C SANYO HYB-19 Fabricants: SANYO En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 STK672-120-SL La description: STK672-120-SL SANYO ZIP-12P Fabricants: SANYO En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 STK672-442A-E La description: IC MOTOR DRIVER PAR 19SIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ
 STK672-532 La description: IC MOTOR DRIVER PAR SIP12 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 STK672-600A La description: IC MOTOR DRIVER Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 500 disponible. Citation: <input type="text"/> RFQ	 STK672-400B La description: STK672-400B SANYO ZIP-19 Fabricants: SANYO En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong