

Amphenol
Advanced Sensors

Advanced Sensors / Amphenol

NKA501C2R1C

Numéro d'article:	NKA501C2R1C
Fabricant / marque:	Advanced Sensors / Amphenol
Description du produit	THERMISTOR NTC 500OHM 3540K BEAD
Feuilles de données:	1.NKA501C2R1C.pdf 2.NKA501C2R1C.pdf 3.NKA501C2R1C.pdf
Statut RoHS	Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

DEMANDE DE DEVIS

L'image peut être une représentation. Voir les spécifications pour les détails du produit.

Spécifications de NKA501C2R1C

NUMÉRO D'ARTICLE	NKA501C2R1C
FABRICANT	Advanced Sensors / Amphenol
LA DESCRIPTION	THERMISTOR NTC 500OHM 3540K BEAD
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.NKA501C2R1C.pdf 2.NKA501C2R1C.pdf 3.NKA501C2R1C.pdf
SÉRIES	Automotive, AEC-Q200, CR1
RÉSISTANCE EN OHM @ 25 ° C	500
TOLÉRANCE DE RÉSISTANCE	±1%
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Bead
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 190°C
TYPE DE MONTAGE	Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	17 Weeks
LONGUEUR - FIL CONDUCTEUR	0.89" (22.50mm)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	NTC Thermistor 500 Bead
B25 / 85	3540K
B25 / 75	-
B25 / 50	-
B25 / 100	-
B0 / 50	-
TOLÉRANCE VALEUR B	±1%

Tags associés

Advanced Sensors / Amphenol NKA501C2R1C	Distributeur NKA501C2R1C	Fournisseur NKA501C2R1C
Prix NKA501C2R1C	Photos de NKA501C2R1C	NKA501C2R1C Image
Fiche technique PDF NKA501C2R1C	NKA501C2R1C Télécharger la fiche technique	Fiche technique NKA501C2R1C
Stock NKA501C2R1C	Acheter NKA501C2R1C	Acheter Advanced Sensors / Amphenol NKA501C2R1C
Advanced Sensors / Amphenol NKA501C2R1C	Fournisseur Advanced Sensors / Amphenol	Distributeur Advanced Sensors / Amphenol
Advanced Sensors / Amphenol NKA501C2R1C	Amphenol Advanced Sensors NKA501C2R1C	NovaSensor / GE Measurement & Control NKA501C2R1C
Thermometrics / GE Measurement & Control NKA501C2R1C		

Produits connexes

<p>NKA501C7R10C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3977K BEAD En stock: Out stock RFQ</p>	<p>NKA501C2AR10C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3627K BEAD En stock: Out stock RFQ</p>
<p>NKA501C7R2C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3977K BEAD En stock: Out stock RFQ</p>	<p>NKA502C1R10C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 50OHM 3977K BEAD En stock: Out stock RFQ</p>
<p>NKA303C8R2C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 30KOHM 3977K BEAD En stock: Out stock RFQ</p>	<p>NKA501C2AR1C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3627K BEAD En stock: Out stock RFQ</p>
<p>NKA501C7R1C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3977K BEAD En stock: Out stock RFQ</p>	<p>NKA502C1R1C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 50OHM 3977K BEAD En stock: 599 pcs RFQ</p>
<p>NKA501C2R2C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3540K BEAD En stock: Out stock RFQ</p>	<p>NKA303C8R1C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 30KOHM 3977K BEAD En stock: Out stock RFQ</p>
<p>NKA501C2AR2C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3627K BEAD En stock: Out stock RFQ</p>	<p>NKA501C2R10C Fabricants: Advanced Sensors / Amphenol La description: THERMISTOR NTC 500OHM 3540K BEAD En stock: Out stock RFQ</p>