



PF0552.333NLT

| | |
|------------------------------|---|
| Fabricant Numéro d'article: | PF0552.333NLT |
| Fabricant / marque | Pulse Electronics Corporation |
| Partie de la description: | INDUCT ARRAY 2 COIL 34UH SMD |
| Feuilles de données: | PF0552.333NLT.pdf |
| État sans plomb / État RoHS: |  Sans plomb / conforme à la directive RoHS |
| Etat du stock: | Nouvel original, stock 1500 disponible. |
| Bateau de: | Hong Kong |
| Manière d'expédition: | DHL/Fedex/TNT/UPS |

[OBTENIR UN DEVIS](#)

PF0552.333NLT 100% Nouveaux originaux 1500 en stock, Trouver PF0552.333NLT Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez PF0552.333NLT Pulse Electronics Corporation avec garantie. 100% de garantie de confiance. RFQ PF0552.333NLT: Info@IC-Components.com








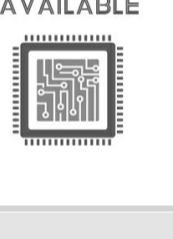
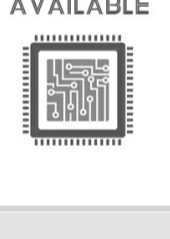

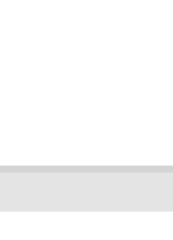
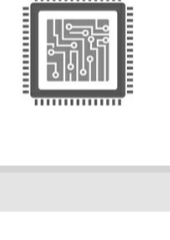




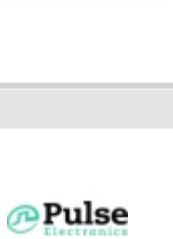
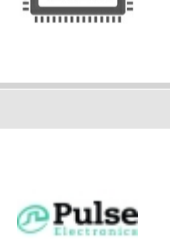
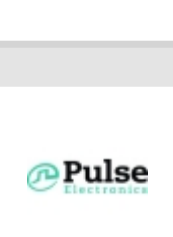
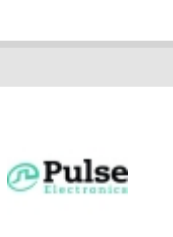




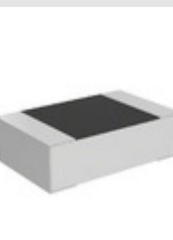





Les spécifications de PF0552.333NLT

| | | | |
|----------------------------------|--|--|---|
| Numéro d'article | PF0552.333NLT | Fabricant / marque | Pulse Electronics Corporation |
| Séries | PF0552NL | Niveau de sensibilité à l'humidité (MSL) | 1 (Unlimited) |
| Package / Boîte | Nonstandard | Emballage | Cut Tape (CT) |
| Type de montage | Surface Mount | Température de fonctionnement | -40°C ~ 125°C |
| Description détaillée | Shielded 2 Coil Inductor Array 135µH Inductance - Connected in Series 34µH Inductance - Connected in Parallel 54 mOhm Max DC Resistance (DCR) - Parallel 3.7A Nonstandard | évaluations | - |
| Taille / Dimension | 0.492" L x 0.492" W (12.50mm x 12.50mm) | la taille | 0.236" (6.00mm) |
| Blindage | Shielded | Tolérance | ±20% |
| Nombre de bobines | 2 | Inductance - Connectées en parallèle | 34µH |
| Courant nominal - Parallèle | 3.7A | Cote actuelle - Série | 1.9A |
| Saturation actuelle - parallèle | 3.9A | Saturation actuelle - Série | 2A |
| Résistance DC (DCR) - Parallèle | 54 mOhm Max | Résistance DC (DCR) - Série | 220 mOhm Max |
| Inductance - Connectées en série | 135µH | Autres noms | 553-2028-1 |
| Quantité en stock | 1500 pcs Stock | Catégorie | Bobines, bobines, bobines d'arrêt > Tableaux, les transformateurs de Signal |
| La description | INDUCT ARRAY 2 COIL 34UH SMD | État sans plomb / État RoHS | Sans plomb / conforme à la directive RoHS |

Mots-clés associés à PF0552.333NLT

| | | | |
|--|---|---|--|
| Pulse Electronics Corporation PF0552.333NLT | Partie PF0552.333NLT | Prix PF0552.333NLT | Distributeur PF0552.333NLT |
| PF0552.333NLT technique | Action PF0552.333NLT | PF0552.333NLT Inventaire | PF0552.333NLT Fournisseur |
| Commande en ligne PF0552.333NLT | PF0552.333NLT Enquête | Image PF0552.333NLT | PF0552.333NLT Image |
| PF0552.333NLT pdf | Fiche technique PF0552.333NLT | Fiche technique PF0552.333NLT | PF0552.333NLT pdf datasheet |
| Téléchargez la fiche technique PF0552.333NLT | Pulse Electronics Corporation Fabricant | Pulse Electronics Corporation PF0552.333NLT | Pulse A Technitrol Company PF0552.333NLT |
| Pulse PF0552.333NLT | | | |

Vous pouvez également être intéressé par:

| | | |
|--|--|--|
|  <p>PF06V4B15 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: RFQ</p> |  <p>PF08123B-TB La description: PF08123B-TB HITACHI SMD Fabricants: HITACHI En stock: Nouvel original, stock 700 disponible. Citation: RFQ</p> |  <p>PF08107B La description: PF08107B HITACHI QFN Fabricants: HITACHI En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |
|  <p>PF08124B-01-TF La description: PF08124B-01-TF RENRENAS BGA Fabricants: RENRENAS En stock: Nouvel original, stock 8000 disponible. Citation: RFQ</p> |  <p>PF0465.563T La description: PF0465.563T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |  <p>PF0465.153T La description: PF0465.153T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |
|  <p>PF0464.473T La description: PF0464.473T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 1200 disponible. Citation: RFQ</p> |  <p>PF05FUUSV-RTK/P La description: PF05FUUSV-RTK/P KEC SOT-353 Fabricants: KEC En stock: Nouvel original, stock 2800 disponible. Citation: RFQ</p> |  <p>PF050-O80B-C20-B La description: PF050-O80B-C20-B UJU SMD Fabricants: UJU En stock: Nouvel original, stock 500 disponible. Citation: RFQ</p> |
|  <p>PF0805FRM070R01L La description: RES 0.01 OHM 1% 1/8W 0805 Fabricants: Yageo En stock: Nouvel original, stock 8000 disponible. Citation: RFQ</p> |  <p>PF0465.683T La description: PF0465.683T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |  <p>PF08122B-TB La description: PF08122B-TB RENENAS BGA Fabricants: RENENAS En stock: Nouvel original, stock 2800 disponible. Citation: RFQ</p> |
|  <p>PF0541T La description: PF0541T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 1000 disponible. Citation: RFQ</p> |  <p>PF0465.473T La description: PF0465.473T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |  <p>PF0464.273T La description: PF0464.273T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 1200 disponible. Citation: RFQ</p> |
|  <p>PF08103B La description: PF08103B HITACHI QFN Fabricants: HITACHI En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |  <p>PF0580.152NLT La description: FIXED IND 1.5UH 2.7A 40 MOHM SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 2000 disponible. Citation: RFQ</p> |  <p>PF040-B09B-C09 La description: PF040-B09B-C09 UJU SMD Fabricants: UJU En stock: Nouvel original, stock 400 disponible. Citation: RFQ</p> |
|  <p>PF08141B-TB La description: PF08141B-TB RENENAS SMD Fabricants: Renesas Electronics America En stock: Nouvel original, stock 1000 disponible. Citation: RFQ</p> |  <p>PF0465.622T La description: PF0465.622T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |  <p>PF0465.502T La description: PF0465.502T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |
|  <p>PF0465.223T La description: PF0465.223T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |  <p>PF0465.823T La description: PF0465.823T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p> |  <p>PF08109B La description: PF08109B RENENAS BGA Fabricants: Renesas Electronics America En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |
|  <p>PF0464-223T La description: PF0464-223T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 600 disponible. Citation: RFQ</p> |  <p>PF0580.822NLT La description: FIXED IND 8.2UH 1.2A 111 MOHM Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 3900 disponible. Citation: RFQ</p> |  <p>PF0560.104NLT La description: FIXED IND 100UH 1.25A 304 MOHM Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 1500 disponible. Citation: RFQ</p> |
|  <p>PF0805FRM7P0R02L La description: RES 0.02 OHM 1% 1/8W 0805 Fabricants: Yageo En stock: Nouvel original, stock 4000 disponible. Citation: RFQ</p> |  <p>PF08124BA-02-TB La description: PF08124BA-02-TB HITACHI QFN Fabricants: HITACHI En stock: Nouvel original, stock 12000 disponible. Citation: RFQ</p> |  <p>PF0464.732T La description: PF0464.732T PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 1200 disponible. Citation: RFQ</p> |



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