




EXD400-512SFJ

| | |
|-------------------------|---|
| Numéro d'article: | EXD400-512SFJ |
| Fabricant / marque: | Laird Technologies - Antennas |
| Description du produit: | RF ANT WHIP STR SFJ CONN CONN MT |
| Feuilles de données: | EXD400-512SFJ.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 EXD400-512SFJ

| | |
|--|--|
| NUMÉRO D'ARTICLE | EXD400-512SFJ |
| FABRICANT | Laird Technologies - Antennas |
| LA DESCRIPTION | RF ANT WHIP STR SFJ CONN CONN MT |
| ÉTAT SANS PLOMB / ÉTAT ROHS | Sans plomb / conforme à la directive RoHS |
| FICHE TECHNIQUE | EXD400-512SFJ.pdf |
| ROS | - |
| LA RÉSILIATION | Connector, SFJ |
| SÉRIES | EXD |
| PERTE DE RETOUR | - |
| EMBALLAGE | Bulk |
| NOMBRE DE BANDES | 1 |
| TYPE DE MONTAGE | Connector Mount |
| NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL) | 1 (Unlimited) |
| STATUT SANS PLOMB / STATUT ROHS | Lead free / RoHS Compliant |
| PROTECTION CONTRE LA PÉNÉTRATION | - |
| HAUTEUR (MAX) | - |
| GAIN | - |
| GAMME DE FRÉQUENCES | - |
| GROUPE DE FRÉQUENCE | - |
| FRÉQUENCE (CENTRE / BANDE) | - |
| CARACTÉRISTIQUES | - |
| DESCRIPTION DÉTAILLÉE | Whip, Straight RF Antenna Connector, SFJ Connector Mount |
| APPLICATIONS | - |
| TYPE D'ANTENNE | Whip, Straight |

Tags associés

| | | |
|---|--|---|
| Laird Technologies - Antennas EXD400-512SFJ | Distributeur EXD400-512SFJ | Fournisseur EXD400-512SFJ |
| Prix EXD400-512SFJ | Photos de EXD400-512SFJ | EXD400-512SFJ Image |
| Fiche technique PDF EXD400-512SFJ | EXD400-512SFJ Télécharger la fiche technique | Fiche technique EXD400-512SFJ |
| Stock EXD400-512SFJ | Acheter EXD400-512SFJ | Acheter Laird Technologies - Antennas EXD400-512SFJ |
| Laird Technologies - Antennas EXD400-512SFJ | Fournisseur Laird Technologies - Antennas | Distributeur Laird Technologies - Antennas |
| Laird Technologies - Antennas EXD400-512SFJ | Laird Technologies IAS EXD400-512SFJ | |

Produits connexes

| | |
|---|---|
|  <p>EXD380SFU Fabricants: Laird Technologies - Antennas La description: ANT DUCK EXD 380-420MHZ 1/4 3" En stock: Out stock</p> <p>RFQ</p> |  <p>EXD400MD Fabricants: Laird Technologies - Antennas La description: RF ANT 410MHZ WHIP STR MD CONN En stock: Out stock</p> <p>RFQ</p> |
|  <p>EXD396TN Fabricants: Laird Technologies - Antennas La description: ANT TWO-WAY 396-406MHZ 1/4W En stock: Out stock</p> <p>RFQ</p> |  <p>EXD400-512BN Fabricants: Laird Technologies - Antennas La description: RF ANT WHIP STR BN CONN CONN MT En stock: Out stock</p> <p>RFQ</p> |
|  <p>EXD400KR Fabricants: Laird Technologies - Antennas La description: RF ANT 410MHZ WHIP STR KR CONN En stock: Out stock</p> <p>RFQ</p> |  <p>EXD400BN Fabricants: Laird Technologies - Antennas La description: RF ANT 410MHZ WHIP STR BNC MALE En stock: Out stock</p> <p>RFQ</p> |
|  <p>EXD400-512SM Fabricants: Laird Technologies - Antennas La description: RF ANT 456MHZ WHIP STR SM CONN En stock: Out stock</p> <p>RFQ</p> |  <p>EXD400-512MD Fabricants: Laird Technologies - Antennas La description: RF ANT WHIP STR MD CONN CONN MT En stock: Out stock</p> <p>RFQ</p> |
|  <p>EXD400BNX Fabricants: Laird Technologies - Antennas La description: RF ANT 410MHZ WHIP STR BNX CONN En stock: Out stock</p> <p>RFQ</p> |  <p>EXD400-512MX Fabricants: Laird Technologies - Antennas La description: RF ANT WHIP STR MX CONN CONN MT En stock: Out stock</p> <p>RFQ</p> |
|  <p>EXD400-512SFU Fabricants: Laird Technologies - Antennas La description: RF ANT 456MHZ WHIP STR SFU CONN En stock: Out stock</p> <p>RFQ</p> |  <p>EXD380MXI Fabricants: Laird Technologies - Antennas La description: ANT TWO-WAY 380-400MHZ 1/4W En stock: Out stock</p> <p>RFQ</p> |