



Laird Technologies - Antennas

## S1718MP10TNF

Numéro d'article:

S1718MP10TNF

Fabricant / marque:

Laird Technologies - Antennas

Description du produit

RF ANT 1.8GHZ PANEL CAB CHAS MT

Feuilles de données:

Statut RoHS

 Sans plomb / Conforme RoHS

Etat du stock

1606 pcs stock

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 S1718MP10TNF

NUMÉRO D'ARTICLE	S1718MP10TNF
FABRICANT	Laird Technologies - Antennas
LA DESCRIPTION	RF ANT 1.8GHZ PANEL CAB CHAS MT
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	1606 pcs
FICHE TECHNIQUE	
ROS	2
LA RÉSILIATION	Cable (254mm) - TNC Female
SÉRIES	DirectLink™
PERTE DE RETOUR	-
PUISSANCE - MAX	75W
EMBALLAGE	Bulk
NOMBRE DE BANDES	1
TYPE DE MONTAGE	Chassis 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)	5.701" (144.80mm)
GAIN	7.5dBi
GAMME DE FRÉQUENCES	1.71GHz ~ 1.88GHz
GROUPE DE FRÉQUENCE	UHF (1 GHz ~ 2 GHz)
FRÉQUENCE (CENTRE / BANDE)	1.8GHz
CARACTÉRISTIQUES	-
DESCRIPTION DÉTAILLÉE	1.8GHz DCS Panel RF Antenna 1.71GHz ~ 1.88GHz 7.5dBi Cable (254mm) - TNC Female Chassis Mount
APPLICATIONS	DCS
TYPE D'ANTENNE	Panel

### Tags associés

Laird Technologies - Antennas S1718MP10TNF	Distributeur S1718MP10TNF	S1718MP10TNF Fournisseur
Prix S1718MP10TNF	S1718MP10TNF Photos	Image S1718MP10TNF
S1718MP10TNF PDF Fiche technique	S1718MP10TNF Télécharger la fiche technique	S1718MP10TNF Fiche technique
Action S1718MP10TNF	Acheter S1718MP10TNF	Acheter Laird Technologies - Antennas S1718MP10TNF
Laird Technologies - Antennas S1718MP10TNF	Laird Technologies - Antennas Fournisseur	Distributeur Laird Technologies - Antennas
Laird Technologies - Antennas S1718MP10TNF	Laird Technologies IAS S1718MP10TNF	

### Produits connexes

 <p><b>S1718MP10SMF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1709 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>S1717HVP12NF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ CER PATCH CAB SMD En stock: 1101 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>S1718P12NF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1224 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>S171E</b> Fabricants: Swanstrom Tools La description: CUTTER REVERSE ANGLE SUPERFLSH En stock: 1008 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>S1718MP36NM</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1642 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>S1713BNF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ WHIP STR N FEM En stock: 4201 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>S1718MP18SMM</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1871 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>S1718MP10NF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1738 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>S1718AMP10TNF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1507 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>S171AH-2450S</b> Fabricants: Nearson La description: RF ANT 2.4GHZ WHIP TILT RP-SMA En stock: 5603 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>S1718MP24NM</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1470 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>S1718AMP10SMF</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 1.8GHZ PANEL CAB CHAS MT En stock: 1578 pcs</p> <p><a href="#">RFQ</a></p>