





Laird Technologies - Antennas


S24497P18SMM

Onderdeel nummer:	S24497P18SMM
Vervaardiger / Brand:	Laird Technologies - Antennas
Produk Beskrywing	RF ANT 2.4/5.4GHZ PANEL CAB 18"
Inligtingsblaaie:	 S24497P18SMM.pdf
RoHS Status	 Loodvry / RoHS voldoen
Voorraadvoorwaarde	1538 pcs stock
Stuur Van	Hong Kong
Verskeping manier	DHL/Fedex/TNT/UPS/EMS

[VERSOEK VIR KWOTASIE](#)

Beeld kan voorstelling wees. Sien spesifikasies vir produkinligting.













Spesifikasies van S24497P18SMM

ONDERDEEL NOMMER	S24497P18SMM
VERVAARDIGER	Laird Technologies - Antennas
BESKRYWING	RF ANT 2.4/5.4GHZ PANEL CAB 18"
LEI VRYE STATUS / ROHS STATUS	Loodvry / RoHS voldoen
HOEVEELHEID BESKIKBAAR	1538 pcs
DATABLAD	 S24497P18SMM.pdf
VSWR	2
BEËINDIGING	Cable (457mm) - SMA Male
REEKS	-
TERUGVERLIES	-
KRAG - MAKS	10W
VERPAKKING	Bulk
AANTAL BANDE	2
MOUNTING TYPE	Bracket Mount
VOGGEVOELIGHEIDSVLAK (MSL)	1 (Unlimited)
LEI VRYE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HOOGTE (MAKSIMUM)	1.500" (38.10mm)
WINS	7dBi
FREKWENSIEREEKS	2.4GHz ~ 2.5GHz, 4.9GHz ~ 5.9GHz
FREKWENSIE GROEP	UHF (2 GHz ~ 3 GHz), SHF (f > 4 GHz)
FREKWENSIE (SENTRUM / BAND)	2.4GHz, 5.4GHz
KENMERKE	-
GEDETAILLEERDE BESKRYWING	2.4GHz, 5.4GHz Wi-Fi, WiMax™ Panel RF Antenna 2.4GHz ~ 2.5GHz, 4.9GHz ~ 5.9GHz 7dBi Cable (457mm) - SMA Male Bracket Mount
AANSOEKE	Wi-Fi, WiMax™
ANTENNA TIPE	Panel

Verwante Tags

Laird Technologies - Antennas S24497P18SMM	S24497P18SMM Verspreider	S24497P18SMM Verskaffer
S24497P18SMM prys	S24497P18SMM Prente	S24497P18SMM Image
S24497P18SMM PDF Datablad	S24497P18SMM Download Data Heet	S24497P18SMM-datablad
S24497P18SMM Voorraad	Koop S24497P18SMM	Koop Laird Technologies - Antennas S24497P18SMM
Laird Technologies - Antennas S24497P18SMM	Laird Technologies - Antennas Verskaffer	Laird Technologies - Antennas Verspreider
Laird Technologies - Antennas S24497P18SMM	Laird Technologies IAS S24497P18SMM	

Verwante Produkte

 <p>S24493TS60RSM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 60" Op voorraad: 1446 pcs</p> <p>RFQ</p>	 <p>S24497P36RSM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 36" Op voorraad: 1569 pcs</p> <p>RFQ</p>
 <p>S24497P36NM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 36" Op voorraad: 1248 pcs</p> <p>RFQ</p>	 <p>S24497P79NM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 79" Op voorraad: 1446 pcs</p> <p>RFQ</p>
 <p>S24497P12RSM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 12" Op voorraad: 1546 pcs</p> <p>RFQ</p>	 <p>S24497P12NM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 12" Op voorraad: 1384 pcs</p> <p>RFQ</p>
 <p>S24497P36TNM vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 18" Op voorraad: 1644 pcs</p> <p>RFQ</p>	 <p>S24497P36NF vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 36" Op voorraad: 1671 pcs</p> <p>RFQ</p>
 <p>S24493TS36RTN vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 36" Op voorraad: 1282 pcs</p> <p>RFQ</p>	 <p>S24496PC120RTN vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 120" Op voorraad: 1015 pcs</p> <p>RFQ</p>
 <p>S24497P12NF vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 12" Op voorraad: 1438 pcs</p> <p>RFQ</p>	 <p>S24497P36RTN vervaardigers: Laird Technologies - Antennas beskrywing: RF ANT 2.4/5.4GHZ PANEL CAB 36" Op voorraad: 1649 pcs</p> <p>RFQ</p>

Kopiereg © 2020 Betroubare verspreider van elektroniese komponente

E-pos: Info@infinity-electronic.com

Adres: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

