





Laird Technologies - Antennas


HCR8240M3NWN-001

Nambari ya Sehemu:	HCR8240M3NWN-001
Mtengenezaji / Brand:	Laird Technologies - Antennas
Maelezo ya bidhaa	RF ANT 859MHZ/1.8GHZ WHIP STR
Datasheets:	 HCR8240M3NWN-001.pdf
Hali ya RoHs	 Kuongoza bure / RoHS Inavyotakiwa
Meli Kutoka	Hong Kong
Njia ya Uhamisho	DHL/Fedex/TNT/UPS/EMS

[OMBI LA NUKUU](#)

Picha inaweza kuwa uwakilishi. Angalia maelezo ya maelezo ya bidhaa.













Ufafanuzi wa HCR8240M3NWN-001

NAMBARI YA SEHEMU	HCR8240M3NWN-001
MTENGENEZAJI	Laird Technologies - Antennas
MAELEZO	RF ANT 859MHZ/1.8GHZ WHIP STR
HALI YA BURE YA BURE / HALI YA ROHS	Kuongoza bure / RoHS Inavyotakiwa
KARATASI YA DATA	 HCR8240M3NWN-001.pdf
VSWR	2
KUONDOLEWA	Connector, NMO
MFULULIZO	-
KURUDI KUPOTEZA	-
NGUVU - MAX	50W
UFUNGAJI	Bulk
IDADI YA BENDI	3
AINA YA KUINUA	Base Mount
KIWANGO CHA SENSITIVITY MOISTURE (MSL)	1 (Unlimited)
HALI YA BURE YA BURE / HALI YA ROHS	Lead free / RoHS Compliant
ULINZI WA INGRESS	IP67
UREFU (MAX)	3.300" (83.82mm)
PATA	1.6dBi, 3.4dBi, 3.6dBi
MZUNGUKO WA MZUNGUKO	880MHz ~ 960MHz, 1.71GHz ~ 2.17GHz
KIKUNDI CHA FREQUENCY	UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)
FREQUENCY (KITUO / BAND)	859MHz, 1.8GHz, 2GHz
VIPENGELE	-
MAELEZO YA KINA	859MHz, 1.8GHz, 2GHz Whip, Straight RF Antenna 880MHz ~ 960MHz, 1.71GHz ~ 2.17GHz 1.6dBi, 3.4dBi, 3.6dBi Connector, NMO Base Mount
MAOMBI	-
AINA YA ANTENNA	Whip, Straight

Tags kuhusiana

Laird Technologies - Antennas HCR8240M3NWN-001	Msambazaji wa HCR8240M3NWN-001	Mtoaji wa HCR8240M3NWN-001
Bei ya HCR8240M3NWN-001	Picha za HCR8240M3NWN-001	Picha ya HCR8240M3NWN-001
Datasheet ya PDF ya HCR8240M3NWN-001	Datasheet ya kupakua HCR8240M3NWN-001	Datasheet ya HCR8240M3NWN-001
HCR8240M3NWN-001 Hisa	Nunua HCR8240M3NWN-001	Nunua Laird Technologies - Antennas HCR8240M3NWN-001
Laird Technologies - Antennas HCR8240M3NWN-001	Mtoaji wa Laird Technologies - Antennas	Msambazaji wa Laird Technologies - Antennas
Laird Technologies - Antennas HCR8240M3NWN-001	Laird Technologies IAS HCR8240M3NWN-001	

Bidhaa zinazohusiana

 <p>HCR8210M3PWN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 860MHZ/1.92GHZ WHIP STR N Katika hisa: Out stock</p> <p>RFQ</p>	 <p>HCR8240M3PBN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 859MHZ/1.8GHZ WHIP STR N Katika hisa: Out stock</p> <p>RFQ</p>
 <p>HCR8210M3PBN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 860MHZ/1.92GHZ WHIP STR N Katika hisa: Out stock</p> <p>RFQ</p>	 <p>HCR8819M3NWN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 920MHZ/1.8GHZ WHIP STR Katika hisa: Out stock</p> <p>RFQ</p>
 <p>HCR8240M3NBN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 859MHZ/1.8GHZ WHIP STR Katika hisa: Out stock</p> <p>RFQ</p>	 <p>HCR8819M3PWN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 920MHZ/1.8GHZ WHIP STR N Katika hisa: Out stock</p> <p>RFQ</p>
 <p>HCR8210M3NBN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 860MHZ/1.92GHZ WHIP STR Katika hisa: Out stock</p> <p>RFQ</p>	 <p>HCR8819M3PBN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 920MHZ/1.8GHZ WHIP STR N Katika hisa: Out stock</p> <p>RFQ</p>
 <p>HCR8819M3NBN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 920MHZ/1.8GHZ WHIP STR Katika hisa: Out stock</p> <p>RFQ</p>	 <p>HCR8240M3PWN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 859MHZ/1.8GHZ WHIP STR N Katika hisa: Out stock</p> <p>RFQ</p>
 <p>HCR8210M3NWN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 860MHZ/1.92GHZ WHIP STR Katika hisa: Out stock</p> <p>RFQ</p>	 <p>HCR8065M3PWN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 1.8/1.9GHZ WHIP STR N FEM Katika hisa: Out stock</p> <p>RFQ</p>

Hati miliki © 2020 Msambazaji wa kuaminika wa Vipengele vya Elektroniki - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Anwani: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

