




**4131AB51K00950**

Numero di parte:	4131AB51K00950
Costruttore / Marca:	Laird Technologies
Descrizione del prodotto	GK NICU NRS PU V0 BELL
Schede tecniche:	 4131AB51K00950.pdf
Stato di RoHS	 Senza piombo / RoHS conforme
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di 4131AB51K00950

NUMERO DI PARTE	4131AB51K00950
FABBRICANTE	Laird Technologies
DESCRIZIONE	GK NICU NRS PU V0 BELL
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 4131AB51K00950.pdf
LARGHEZZA	0.500" (12.70mm)
DIGITARE	Fabric Over Foam
FORMA	Bell
SERIE	-
PLACCATURA - SPESSORE	-
PLACCATURA	-
TEMPERATURA DI ESERCIZIO	-
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MATERIALE	Polyurethane Foam, Nickel-Copper Polyester (NI/CU)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	4 Weeks
LUNGHEZZA	9.500" (241.30mm)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
ALTEZZA	0.142" (3.60mm)
METODO DI FISSAGGIO	-

Tag correlati

Laird Technologies 4131AB51K00950	Distributore 4131AB51K00950	4131AB51K00950 Fornitore
4131AB51K00950 Prezzo	Immagini 4131AB51K00950	Immagine 4131AB51K00950
4131AB51K00950 PDF Scheda dati	4131AB51K00950 Scarica la scheda tecnica	Scheda tecnica 4131AB51K00950
Stock 4131AB51K00950	Acquista 4131AB51K00950	Acquista Laird Technologies 4131AB51K00950
Laird Technologies 4131AB51K00950	Laird Technologies Fornitore	Distributore Laird Technologies
Laird Technologies 4131AB51K00950	Laird Technologies Wireless M2M 4131AB51K00950	

prodotti correlati

 <p>413194-1 Produttori: Agastat Relays / TE Connectivity Descrizione: CONN BNC JACK R/A 75 OHM PCB disponibile: Out stock</p> <p>RFQ</p>	 <p>4131PA51G00065 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>
 <p>413194-2 Produttori: Agastat Relays / TE Connectivity Descrizione: CONN BNC JACK R/A 75 OHM PCB disponibile: Out stock</p> <p>RFQ</p>	 <p>4131ACH1K09600 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>
 <p>4131AB51H01890 Produttori: Laird Technologies Descrizione: GK NICU PTAFG PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>	 <p>4131PA51G00058 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>
 <p>41313 Produttori: Agastat Relays / TE Connectivity Descrizione: CONN SPLICE 800-2500 CMA CRIMP disponibile: Out stock</p> <p>RFQ</p>	 <p>4131AB51K00984 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>
 <p>4131AB51K01180 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>	 <p>4131AB51K00440 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>
 <p>4131AB51K00275 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>	 <p>4131ACH1K01179 Produttori: Laird Technologies Descrizione: GK NICU NRS PU V0 BELL disponibile: Out stock</p> <p>RFQ</p>