



Laird Technologies

4788AB22101287






Part Number: 4788AB22101287
 Fabrikant / Brand: Laird Technologies
 Produkt beschreibung: GK NICU PTAF TPE HB REC
 1.4788AB22101287.pdf
 2.4788AB22101287.pdf
 Datebanken:
 RoHS Status:  Bleif gratis / RoHS kompatibel
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS




Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.














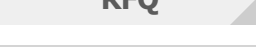

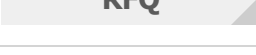








Spezifikatioune vun 4788AB22101287

PART NUMBER	4788AB22101287
HIERSTELLER	Laird Technologies
BESCHREIWUNG	GK NICU PTAF TPE HB REC
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 1.4788AB22101287.pdf  2.4788AB22101287.pdf
BREET	0.252" (6.40mm)
TYP	Fabric Over Foam
FORM	Rectangle
SERIE	-
PLATTESCHICHTUNG - THICKNESS	-
PLATT	-
OPERATIOUN TEMPERATUR	-
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
MATERIAL	-
FABRIK STANDARD LEAD TIME	3 Weeks
LÄNGT	12.870" (326.90mm)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HÉICHT	0.126" (3.20mm)
ATTACHMENT METHOD	-

Verbonnen Tags

Laird Technologies 4788AB22101287	4788AB22101287 Distributeur	4788AB22101287 Ubidder
4788AB22101287 Präis	4788AB22101287 Fotoen	4788AB22101287 Bild
4788AB22101287 PDF Dateblatt	4788AB22101287 Luet Dateblatt	4788AB22101287 Dateblatt
4788AB22101287 Stock	Kaaft 4788AB22101287	Kaaft Laird Technologies 4788AB22101287
Laird Technologies 4788AB22101287	Laird Technologies Ubidder	Laird Technologies Distributeur
Laird Technologies 4788AB22101287	Laird Technologies Wireless M2M 4788AB22101287	

Verbonnen Produkter

 <p>4788AB22102200 Produzenteuren: Laird Technologies Beschreibung: GK NICU PTAF TPE HB REC Op Lager: Out stock </p>	 <p>4788AB22100776 Produzenteuren: Laird Technologies Beschreibung: GK NICU PTAF TPE HB REC Op Lager: Out stock </p>
 <p>4788AB51K00125 Produzenteuren: Laird Technologies Beschreibung: GK NICU NRS PU V0 REC Op Lager: Out stock </p>	 <p>4788AB51K01400 Produzenteuren: Laird Technologies Beschreibung: GK NICU NRS PU V0 REC Op Lager: Out stock </p>
 <p>4788AB22100488 Produzenteuren: Laird Technologies Beschreibung: GK NICU PTAF TPE HB REC Op Lager: Out stock </p>	 <p>4788AB51K09600 Produzenteuren: Laird Technologies Beschreibung: GK NICU NRS PU V0 REC Op Lager: Out stock </p>
 <p>4788AB51S01085 Produzenteuren: Laird Technologies Beschreibung: GK SNCU NRS PU V0 REC Op Lager: Out stock </p>	 <p>4788.6000 Produzenteuren: Schurter Beschreibung: PWR ENT RCPT IEC320-2-2F PNL QC Op Lager: 100 pcs </p>
 <p>4788.8000 Produzenteuren: Schurter Beschreibung: PWR ENT RCPT IEC320-2-2F PNL QC Op Lager: 192 pcs </p>	 <p>4788AB51K03700 Produzenteuren: Laird Technologies Beschreibung: GK NICU NRS PU V0 REC Op Lager: Out stock </p>
 <p>4788.8100 Produzenteuren: Schurter Beschreibung: PWR ENT RCPT IEC320-2-2F PNL QC Op Lager: 100 pcs </p>	 <p>4788.7200 Produzenteuren: Schurter Beschreibung: PWR ENT RCPT IEC320-2-2F PANEL Op Lager: 600 pcs </p>