








	<b>H1102NLST</b>	
	<b>Hersteller-Teilenummer:</b>	H1102NLST
 Not Actual Photo YIC International Co., Limited.	<b>Hersteller / Marke:</b>	Pulse Electronics Corporation
	<b>Teil der Beschreibung:</b>	TRANSFORMER
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 631 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	H1102NLST
Hersteller	Pulse Electronics Corporation
Beschreibung	TRANSFORMER
Kategorie	Transformatoren > Pulse Transformatoren
Teilstatus	631 pcs Stock
Serie	-
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Größe / Dimension	0.500" L x 0.280" W (12.70mm x 7.11mm)
Höhe - eingesteckt (max)	0.245" (6.22mm)
Gewicht	-
Induktivität	350µH
Drehungsverhältnis - Primär: Sekundär	1CT:1CT
Transformertyp	LAN 10/100 Base-T
Energiezeit (E. T.)	-
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

H1102NLST ist neu im Original, Suche H1102NLST Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie H1102NLST Pulse Electronics Corporation mit Garantie und Vertrauen. Anfrage H1102NLST: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>H110TAM/250V2A-117C</b> JET JET DIP-2	 <b>H1102FNL</b> Pulse Electronics Corporation MODULE XFRMR SGL ETHR LAN 16SOIC	 <b>H1102NLS</b> Pulse Electronics Corporation TRANSFORMER	 <b>H1102NLT</b> Pulse Electronics Corporation XFRMR MAGNETIC 1PORT 1:1 10/100
 <b>H1105T</b> PULSE PULSE SOP-40	 <b>H1102T</b> Pulse Electronics Corporation TRANSFORMER (SINGLE 1:1)	 <b>H1102NL</b> Pulse Electronics Corporation MODULE XFRMR SGL ETHR LAN 16SOIC	 <b>H1102FNLT</b> Pulse Electronics Corporation XFRMR MAGNETIC 1PORT 1:1 10/100

**heiße Teile**

Mehr

- |              |              |              |             |              |
|--------------|--------------|--------------|-------------|--------------|
| ⊗ H1102FNLT  | ↔ H1102NLT   | ↔ H1112NLT   | D H1140NLT  | ↔ H1164NLST  |
| ⊣ H1164NLT   | ⊗ H11A1SMTR  | D H11A1SR2M  | ↔ H11A1SR2M | ↔ H11A1SR2VM |
| ⊗ H11A1SR2VM | ⊣ H11A1SVM   | ⊗ H11A1SVM   | ↔ H11A1TVM  | ↔ H11A1TVM   |
| D H11A2-X001 | ⊗ H11A2300   | ⊣ H11A2300   | ⊗ H11A23SD  | ↔ H11A23SD   |
| ↔ H11A2FR2VM | ↔ H11A2FR2VM | ⊗ H11A2FVM   | ⊣ H11A2FVM  | ↔ H11A2SR2M  |
| ↔ H11A2SR2M  | ↔ H11A2SR2VM | D H11A2SR2VM | ⊗ H11A2SVM  | ⊣ H11A2SVM   |
| ⊗ H11A2TVM   | D H11A2TVM   | ↔ H11A3-X001 | ↔ H11A3300W | ↔ H11A3300W  |
| ⊣ H11A3FR2M  | ⊗ H11A3FR2M  | ↔ H11A3FVM   | ↔ H11A3FVM  | ↔ H11A3SR2M  |
| ⊗ H11A3SR2M  | ⊣ H11A3SR2VM | ⊗ H11A3SR2VM | D H11A3SVM  | ↔ H11A3SVM   |
| ↔ H11A3TVM   | ⊗ H11A3TVM   | ⊣ H11A4300   | ⊗ H11A4300  | ↔ H11A4300W  |