

UC-120 NSI Product Details PDF





Images are for reference See Product Specification

Send RFO











Part Number: UC-120

BomEasy Part: UC-120-13731344

Category: <u>Electronic Components ICs</u>

Manufacturer: NSI

Applications: <u>■Communications equipment</u> <u>■Enterprise systems</u>

<u>■Personal electronics</u>

Description: HEAVY DUTY GROUND CONN. 1.25" PIPE, CABLE

RANGE 2/0-4, UPC: 66238110810

RoHS: Lead free / RoHS Compliant

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year BomEasy Guarantee <u>» Learn More</u>

EDA/CAD Models: <u>UC-120</u> PCB Footprint and Symbol

Payment: PayPai VISA 😂 7/1 WELLER WILL

Related Tags

PDF UC-120 NSI Datasheet
UC-120 NSI Electronic Components ICs
Buy UC-120 NSI
Purchase UC-120 NSI
UC-120 NSI supplier
UC-120 NSI vendor
UC-120 NSI image
UC-120 NSI picture
UC-120 NSI pricing
UC-120 NSI stock
UC-120 NSI PCB Footprint and Symbol
UC-120 NSI EEG
UC-120 NSI application
UC-120 NSI distributor

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

UC1823BL/883B UC-138 UC137L UC-146 UC-105 UC-148 UC-1.5
UC1500-F65-E8R2-V15 UC1500-F65-UE2R2-V15 UC150G UC-155
UC1524A/883BC UC1525BJ/883BC UC15EVB-KIT UC15EA-MINIPCIE
UC15EB-128-NCH-STD UC1543W883B UC1543/883BC UC1835J/883B
UC1637-W UC1637J883 UC1637L/883BC UC10000-F260-IE9R2-Y250793
UC1633J UC1706J883BC UC1708JQMLV UC1711JE UC1823L/883B
UC1825W883B UC1825AL/883B UC1840J883B UC1842L883B
UC1843MDWREP UC1843W UC1845J883 UC1846JQMLV UC1846J/80364
UC195K UC2-5SNJ UC250-F77-EP-IO-V31

Worldway Electronics, World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		Manufacturer Support

Copyright © 2002-2024 Worldway Electronics Limited. All Rights Reserved. $\underline{ \text{Privacy Policy} \,|\, \text{Terms \& Conditions} }$