



## 74HC123N,652

Hlutanúmer: **74HC123N,652**  
 Vörulýsing: IC MULTIVIBRATOR DUAL MONO 16DIP  
 RoHs Staða: Leiða frjáls / RoHS samhæft  
 Gagnablið: 74HC123N,652.pdf

Framleiðandi / Vöruerki: NXP Semiconductors / Freescale  
 Skip frá: Hong Kong  
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

**SENDU FYRIRSPURN** >

Mynd gæti verið framsetning.  
 Sjá upplýsingar um upplýsingar um vörur.

### Upplýsingar um vörur

<b>Hlutanúmer</b>	74HC123N,652	<b>Framleiðandi</b>	NXP Semiconductors / Freescale
<b>Lýsing</b>	IC MULTIVIBRATOR DUAL MONO 16DIP	<b>Leiða frjáls staða / RoHS staða</b>	Leiða frjáls / RoHS samhæft
<b>Gögn</b>	74HC123N,652.pdf		
<b>Spenna - Framboð</b>	2V ~ 6V	<b>Birgir Tæki Pakki</b>	16-DIP
<b>Röð</b>	74HC	<b>Schmitt Trigger Input</b>	No
<b>Framkalligartap</b>	65ns	<b>Pökkun</b>	Tube
<b>Pakki / tilfelli</b>	16-DIP (0.300", 7.62mm)	<b>Önnur nöfn</b>	568-1391-5 74HC123N 933669280652
<b>Vinnuhitastig</b>	-40°C ~ 125°C	<b>Uppsetningartegund</b>	Through Hole
<b>Vöktunarnæmisstig (MSL)</b>	1 (Unlimited)	<b>Logic Type</b>	Monostable
<b>Leiða frjáls staða / RoHS staða</b>	Lead free / RoHS Compliant	<b>Sjálfstæðar hringrásir</b>	2
<b>nákvæm lýsing</b>	Monostable Multivibrator 65ns 16-DIP	<b>Núverandi - Output High, Low</b>	5.2mA, 5.2mA
<b>Grunneiningarnúmer</b>	74HC123		

### skyldar vörur

<p><b>74HC125D,652</b>          Framleiðendur: Nexperia          Lýsing: IC BUFFER NON-INVERT 6V 14SO          Sækja:  74HC125D,652.pdf</p> <p><a href="#">RFQ</a></p>	<p><b>74HC123D-Q100,118</b>          Framleiðendur: Nexperia          Lýsing: IC MULTIVIBRATOR MONO 16SOIC          Sækja:  74HC123D-Q100,118.pdf</p> <p><a href="#">RFQ</a></p>
<p><b>74HC123PW,118</b>          Framleiðendur: Nexperia          Lýsing: IC DUAL RETRIG MULTIVIB 16-TSSOP          Sækja:  74HC123PW,118.pdf</p> <p><a href="#">RFQ</a></p>	<p><b>74HC123PW-Q100,118</b>          Framleiðendur: Nexperia          Lýsing: IC MULTIVIBRATOR MONO 16TSSOP          Sækja:  74HC123PW-Q100,118.pdf</p> <p><a href="#">RFQ</a></p>
<p><b>74HC123D/AUJ</b>          Framleiðendur: NXP Semiconductors / Freescale          Lýsing: IC MULTIVIBRATOR DUAL MONO 16SOIC          Sækja:  74HC123D/AUJ.pdf</p> <p><a href="#">RFQ</a></p>	<p><b>74HC123D,653</b>          Framleiðendur: Nexperia          Lýsing: IC MULTIVIBRATOR DUAL MONO 16SOIC          Sækja:  74HC123D,653.pdf</p> <p><a href="#">RFQ</a></p>
<p><b>74HC125D</b>          Framleiðendur: Toshiba Semiconductor and Storage          Lýsing: IC BUFFER NON-INVERT 6V 14SOIC          Sækja:  74HC125D.pdf</p> <p><a href="#">RFQ</a></p>	<p><b>74HC123DB,118</b>          Framleiðendur: Nexperia          Lýsing: IC DUAL RETRIG MULTIVIB 16-SSOP          Sækja:  74HC123DB,118.pdf</p> <p><a href="#">RFQ</a></p>
<p><b>74HC123PW,112</b>          Framleiðendur: Nexperia          Lýsing: IC DUAL RETRIG MULTIVIB 16-TSSOP          Sækja:  74HC123PW,112.pdf</p> <p><a href="#">RFQ</a></p>	<p><b>74HC123D,652</b>          Framleiðendur: Nexperia          Lýsing: IC MULTIVIBRATOR DUAL MONO 16SOIC          Sækja:  74HC123D,652.pdf</p> <p><a href="#">RFQ</a></p>
<p><b>74HC125D,653</b>          Framleiðendur: Nexperia          Lýsing: IC BUFFER NON-INVERT 6V 14SO          Sækja:  74HC125D,653.pdf</p> <p><a href="#">RFQ</a></p>	<p><b>74HC123DB,112</b>          Framleiðendur: Nexperia          Lýsing: IC DUAL RETRIG MULTIVIB 16-SSOP          Sækja:  74HC123DB,112.pdf</p> <p><a href="#">RFQ</a></p>

### Tengd merki

NXP Semiconductors / Freescale 74HC123N,652  
 74HC123N,652 Verð  
 74HC123N,652 PDF gagnablað  
 74HC123N,652 lager  
 NXP Semiconductors / Freescale 74HC123N,652  
 NXP Semiconductors / Freescale 74HC123N,652  
 Freescale Semiconductor - NXP 74HC123N,652

74HC123N,652 dreifingaraðili  
 74HC123N,652 Myndir  
 74HC123N,652 Sækja gagnablað  
 Kaupu 74HC123N,652  
 NXP Semiconductors / Freescale birgir  
 NXP Semiconductors 74HC123N,652  
 NXP USA Inc. 74HC123N,652

74HC123N,652 birgir  
 74HC123N,652 mynd  
 74HC123N,652 gagnablað  
 Kaupu NXP Semiconductors / Freescale 74HC123N,652  
 NXP Semiconductors / Freescale dreifingaraðili  
 Freescale 74HC123N,652