

## LP2901DE4

Hlutanúmer: **LP2901DE4**  
 Vörulýsing: IC DIFF COMPARATOR QUAD 14-SOIC  
 RoHs Staða: Leiða frjáls / RoHS samhæft  
 Gagnabiðð:

Framleiðandi / Vörumerki:N/A  
 Skip frá: Hong Kong  
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

 **SENDU FYRIRSPURN** >


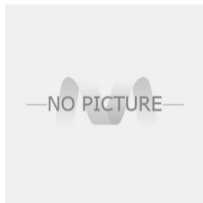



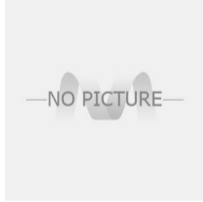


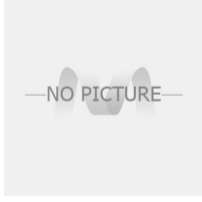
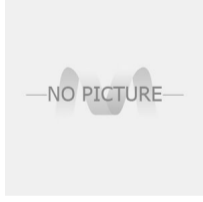
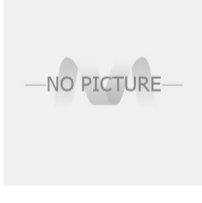



Mynd gæti verið framsetning.  
 Sjá upplýsingar um upplýsingar um vörur.

### Upplýsingar um vörur

<b>Hlutanúmer</b>	LP2901DE4	<b>Framleiðandi</b>	N/A
<b>Lýsing</b>	IC DIFF COMPARATOR QUAD 14-SOIC	<b>Leiða frjáls staða / RoHS staða</b>	Leiða frjáls / RoHS samhæft
<b>Gögn</b>			
<b>Spenna - Framboð, Single / Dual (±)</b>	3 V ~ 30 V	<b>Spenna - Inntakstenging (hámark)</b>	5mV @ 30V
<b>Gerð</b>	General Purpose	<b>Birgir Tæki Pakki</b>	14-SOIC
<b>Röð</b>	-	<b>Framkallingartap (Max)</b>	-
<b>Pökkun</b>	Tube	<b>Pakki / tilfelli</b>	14-SOIC (0.154", 3.90mm Width)
<b>Output Tegund</b>	CMOS, MOS, Open-Collector	<b>Vinnuhitastig</b>	-40°C ~ 85°C
<b>Fjöldi hluta</b>	4	<b>Uppsetningartegund</b>	Surface Mount
<b>Vöktunarnæmisstig (MSL)</b>	1 (Unlimited)	<b>Framleiðandi staðall leiðslutími</b>	9 Weeks
<b>Leiða frjáls staða / RoHS staða</b>	Lead free / RoHS Compliant	<b>Hysteresis</b>	-
<b>nákvæm lýsing</b>	Comparator General Purpose CMOS, MOS, Open-Collector 14-SOIC	<b>Núverandi - Quiescent (Max)</b>	100µA
<b>Núverandi - Output (Tegund)</b>	30mA @ 5V	<b>Núverandi - Input Bias (Max)</b>	0.025µA @ 5V
<b>CMRR, PSRR (tegund)</b>	-	<b>Grunneiningarnúmer</b>	LP2901

### skyldar vörur

 <p><b>LP2901DRE4</b>                  Framleiðendur: N/A                  Lýsing: IC DIFF COMPARATOR QUAD 14-SOIC</p> <p><a href="#">RFQ</a></p>	 <p><b>LP2901D</b>                  Framleiðendur: N/A                  Lýsing: IC DIFF COMPARATOR QUAD 14-SOIC</p> <p><a href="#">RFQ</a></p>
 <p><b>LP28-90B115</b>                  Framleiðendur: Pulse Electronics Corporation                  Lýsing: XFRMR SEMI-TORO 2VA THRU HOLE                  Sækja: <a href="#">LP28-90B115.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LP272M100H9P3</b>                  Framleiðendur: Cornell Dubilier Electronics                  Lýsing: CAP ALUM 2700UF 20% 100V SNAP                  Sækja: <a href="#">LP272M100H9P3.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LP2901IDRG4Q1</b>                  Framleiðendur: N/A                  Lýsing: IC QUAD DIFF COMPARATOR 14-SOIC</p> <p><a href="#">RFQ</a></p>	 <p><b>LP2901N</b>                  Framleiðendur: N/A                  Lýsing: IC DIFF COMPARATOR QUAD 14-DIP</p> <p><a href="#">RFQ</a></p>
 <p><b>LP273M016H7P3</b>                  Framleiðendur: Cornell Dubilier Electronics                  Lýsing: CAP ALUM 27000UF 20% 16V SNAP                  Sækja: <a href="#">LP273M016H7P3.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LP28-215B116</b>                  Framleiðendur: Pulse Electronics Corporation                  Lýsing: XFRMR SEMI-TORO 6VA THRU HOLE                  Sækja: <a href="#">LP28-215B116.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LP2901IDRQ1</b>                  Framleiðendur: N/A                  Lýsing: IC DIFF COMP QUAD GEN-PUR 14SOIC</p> <p><a href="#">RFQ</a></p>	 <p><b>LP2901DRG4</b>                  Framleiðendur: N/A                  Lýsing: IC DIFF COMPARATOR QUAD 14-SOIC</p> <p><a href="#">RFQ</a></p>
 <p><b>LP2901DR</b>                  Framleiðendur: N/A                  Lýsing: IC DIFF COMPARATOR QUAD 14-SOIC</p> <p><a href="#">RFQ</a></p>	 <p><b>LP28-430B117</b>                  Framleiðendur: Pulse Electronics Corporation                  Lýsing: XFRMR SEMI-TORO 12VA THRU HOLE                  Sækja: <a href="#">LP28-430B117.pdf</a></p> <p><a href="#">RFQ</a></p>

### Tengd merki

LP2901DE4	LP2901DE4 dreifingaraðili	LP2901DE4 birgir
LP2901DE4 Verð	LP2901DE4 Myndir	LP2901DE4 mynd
LP2901DE4 PDF gagnablað	LP2901DE4 Sækja gagnablað	LP2901DE4 gagnablað
LP2901DE4 lager	Kauptu LP2901DE4	Kauptu LP2901DE4
LP2901DE4	birgir	dreifingaraðili