


P5P2308AF-1H16SR

भाग संख्या: **P5P2308AF-1H16SR**
 उत्पाद विवरण: IC BUFFER ZERO DELAY 3.3V 16SOIC
 RoHS स्थिति: लीड फ्री / RoHS अनुपालन
 डेटासेटहरू:  P5P2308AF-1H16SR.pdf

निर्माता / ब्रान्ड: AMI Semiconductor / ON Semiconductor
 बाट पठाउनुहोस्: Hong Kong
 ढुवानी मार्ग: DHL/Fedex/TNT/UPS/EMS





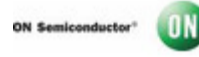



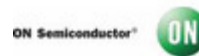














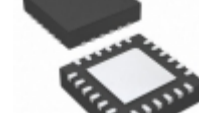

 [जाँच सबमिट गर्नुहोस्](#) >

छवि प्रतिनिधित्व हुन सक्छ।
 उत्पाद विवरणको लागि विधिष्टता हेर्नुहोस्।

उत्पाद विवरण

भाग संख्या	P5P2308AF-1H16SR	निर्माता	AMI Semiconductor / ON Semiconductor
विवरण	IC BUFFER ZERO DELAY 3.3V 16SOIC	लीड नि: शुल्क स्थिति / RoHS स्थिति	लीड फ्री / RoHS अनुपालन
डाटा पाना	P5P2308AF-1H16SR.pdf		
भोल्टेज - आपूर्ति	3 V ~ 3.6 V	उपकरण प्याकेज	16-SOIC
शृंखला	-	अनुपात - इनपुट: आउटपुट	1:8
प्याकेजिङ	Tape & Reel (TR)	प्याकेज / केस	16-SOIC (0.154", 3.90mm Width)
PLL	Yes with Bypass	निर्गत	Clock
परिचालन तापमान	0°C ~ 70°C	सर्किटहरूको संख्या	1
माउन्टिंग प्रकार	Surface Mount	नमी संवेदनशीलता स्तर (एमएसएल)	1 (Unlimited)
लीड नि: शुल्क स्थिति / RoHS स्थिति	Lead free / RoHS Compliant	इनपुट	Clock
आवृत्ति - अधिकतम	133MHz	विभागीक / गुणक	No/No
भिन्न - इनपुट: आउटपुट	No/No		

सम्बन्धित उत्पादनहरू

 <p>P5P2304AF-1H08SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8-SOIC डाउनलोड गर्नुहोस्:  P5P2304AF-1H08SR.pdf</p> <p>RFQ</p>	 <p>P5P2308AF-216SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 16SOIC डाउनलोड गर्नुहोस्:  P5P2308AF-216SR.pdf</p> <p>RFQ</p>
 <p>P5P2304AF-1-08SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8-SOIC डाउनलोड गर्नुहोस्:  P5P2304AF-1-08SR.pdf</p> <p>RFQ</p>	 <p>P5P2305AF-1-08SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8-SOIC डाउनलोड गर्नुहोस्:  P5P2305AF-1-08SR.pdf</p> <p>RFQ</p>
 <p>P5P2305AF-1H08TR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8TSSOP डाउनलोड गर्नुहोस्:  P5P2305AF-1H08TR.pdf</p> <p>RFQ</p>	 <p>P5P2309AF-116SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 16SOIC डाउनलोड गर्नुहोस्:  P5P2309AF-116SR.pdf</p> <p>RFQ</p>
 <p>P5P2304AF-2-08SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8-SOIC डाउनलोड गर्नुहोस्:  P5P2304AF-2-08SR.pdf</p> <p>RFQ</p>	 <p>P5P23S05AF1H08SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8-SOIC</p> <p>RFQ</p>
 <p>P5P2309AF-1H16SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 16SOIC डाउनलोड गर्नुहोस्:  P5P2309AF-1H16SR.pdf</p> <p>RFQ</p>	 <p>P5P2305AF-1H08SR निर्माताहरू: AMI Semiconductor / ON Semiconductor विवरण: IC BUFFER ZERO DELAY 3.3V 8-SOIC डाउनलोड गर्नुहोस्:  P5P2305AF-1H08SR.pdf</p> <p>RFQ</p>
 <p>SI5351A-B05220-GMR निर्माताहरू: Energy Micro (Silicon Labs) विवरण: I2C PROG, ANY FREQUENCY, ANY OUT डाउनलोड गर्नुहोस्:  SI5351A-B05220-GMR.pdf</p> <p>RFQ</p>	 <p>SI5335D-B05030-GM निर्माताहरू: Energy Micro (Silicon Labs) विवरण: 4-OUTPUT, ANY FREQUENCY(<200MHZ) डाउनलोड गर्नुहोस्:  SI5335D-B05030-GM.pdf</p> <p>RFQ</p>

सम्बन्धित ट्यागहरू

AMI Semiconductor / ON Semiconductor P5P2308AF-1H16SR	P5P2308AF-1H16SR वितरक	P5P2308AF-1H16SR आपूर्तिकर्ता
P5P2308AF-1H16SR मूल्य	P5P2308AF-1H16SR चित्रहरू	P5P2308AF-1H16SR छवि
P5P2308AF-1H16SR PDF डाटाशीट	P5P2308AF-1H16SR डाटाशीट डाउनलोड गर्नुहोस्	P5P2308AF-1H16SR डाटाशीट
P5P2308AF-1H16SR स्टक	P5P2308AF-1H16SR खरीद गर्नुहोस्	AMI Semiconductor / ON Semiconductor P5P2308AF-1H16SR खरीद गर्नुहोस्
AMI Semiconductor / ON Semiconductor P5P2308AF-1H16SR	AMI Semiconductor / ON Semiconductor आपूर्तिकर्ता	AMI Semiconductor / ON Semiconductor वितरक
AMI Semiconductor / ON Semiconductor P5P2308AF-1H16SR	ON Semiconductor P5P2308AF-1H16SR	Aptina / ON Semiconductor P5P2308AF-1H16SR
Catalyst Semiconductor / ON Semiconductor P5P2308AF-1H16SR	PulseCore Semiconductor / ON Semiconductor P5P2308AF-1H16SR	Sanyo Semiconductor / ON Semiconductor P5P2308AF-1H16SR