








 <p>A Renesas Company</p>	<p><b>ISL28634FVZ</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">ISL28634FVZ</a></p> <hr/> <p><b>Manufacturer/Brand:</b> <a href="#">Intersil</a></p> <hr/> <p><b>Part of Description:</b> IC INSTRUMENTATION AMP 14TSSOP</p> <hr/> <p><b>Datasheets:</b> <a href="#">ISL28634FVZ.pdf</a></p> <hr/> <p><b>RoHS Status:</b>  Lead free / RoHS</p> <hr/> <p><b>Stock Condition:</b> Compliant New original, Stock Available.</p> <hr/> <p><b>Ship From:</b> Hong Kong</p> <hr/> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	<a href="#">ISL28634FVZ</a>
Manufacturer	<a href="#">Intersil</a>
Description	IC INSTRUMENTATION AMP 14TSSOP
Category	<a href="#">Integrated Circuits (ICs) &gt; Linear - Amplifiers -</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	-
Current - Supply	3mA
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Output Type	Rail-to-Rail
Package / Case	14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package	14-TSSOP
Number of Circuits	1
Amplifier Type	Zero-Drift
Current - Output / Channel	45mA
Slew Rate	0.8 V/μs
-3db Bandwidth	-
Voltage - Supply, Single/Dual (±)	2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Gain Bandwidth Product	2.3MHz
Current - Input Bias	50pA
Voltage - Input Offset	0.2μV
Packaging	Tube





















ISL28634FVZ is New Original in Stock, Search ISL28634FVZ Datasheets, PDF, Inventory at Y-IC.com Online, Order ISL28634FVZ Intersil with warrantied and confidence. RFQ ISL28634FVZ : [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

<p>In:</p>  <p><b>ISL28633FVZ-T7A</b> Intersil IC OP AMP ZERO DRFT 14TSSOP</p>	 <p><b>ISL28634FVZ-T7A</b> Intersil IC OP AMP ZERO DRFT 14TSSOP</p>	 <p><b>ISL28633FVZ</b> Intersil IC INSTRUMENTATION AMP 14TSSOP</p>	 <p><b>ISL28634FVZ-T13</b> Intersil IC INSTRUMENTATION AMP 14TSSOP</p>
 <p><b>ISL28634EV2Z</b> Intersil EVAL BOARD FOR ISL28634</p>	 <p><b>ISL28635EV2Z</b> Intersil EVAL BOARD FOR ISL28635</p>	 <p><b>ISL28635FVZ-T13</b> Intersil IC INSTRUMENTATION AMP 14TSSOP</p>	 <p><b>ISL28633FVZ-T13</b> Intersil IC INSTRUMENTATION AMP 14TSSOP</p>

Hot Parts

[More](#)

- |  |  |   |   |  |
|--|--|---|---|--|
|  04025A150JAT2A     |  1206YC274KAT2A       |  AAT3200IGY-3.3-T1   |  AT32UC3L0256-HES   |  BFN19H6327         |
|  BL9198-28BAPURN    |  BQ24450DW            |  C3216X8R1C335M160AB |  CAT28LV256PI-25    |  CC1808N101J80BT    |
|  FST3244MTCX        |  GRM155R71C103KA01D   |  GRM1885C1H680GA01D  |  GRM216R71H102KA01J |  GRM21BC81C335KA11L |
|  GRM21BR71A105KA01L |  GSOT08-E3-08         |  HCPL-063L#500       |  HN1B04FE-GR        |  INA193AQDBVRQ1     |
|  KSC5338DTU         |  LC75384NE-R          |  LCMXO640C-3TN144C   |  LXM16910P          |  MC74VHC1GT02DFT1   |
|  MCC95-14           |  NUC220SE3AE          |  P036RH10            |  PS1050177          |  SI2165-GM          |
|  SKM75GD121D        |  SLF10145T-100M2R5-PF |  SMB10J40C           |  SMBJ15A-13-F       |  SP810EK-3.1/TR     |
|  SRM2B256LMX-70A    |  STB14NK60Z           |  T719N1400TOC        |  TA31033P           |  TFL0816-18N-E      |
|  TLV431AIDBZR       |  TLZ20C-GS08          |  TPS54362AQPWPRQ1    |  TZ600N18KOF        |  UPC3221GV-E1       |
|  UPI5040            |  V24C15T100BN         |  WG5021FR02          |  XC3S500E-4PQG208C  |  XC6213B262GR       |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited