



Quotation

http://www.foxonline.com

THE WORLD LEADER FOR FREQUENCY CONTROL SOLUTIONS

Fox Electronics Headquarters 5570 Enterprise Parkway Fort Myers, FL. 33905 USA Tel: 888-GET-2-FOX Outside US: +1.239.893.0099 Fax:+1.239.693.1554

Fox Electronics EMEA 14 Banks Road Biggleswade Bedfordshire, SG180DY, UK Tel/Fax: +44.1767.312632 Fox Electronics Asia 4/F Gold & Silver Commercial Bidg. 12-18 Mercer St. Central, Hong Kong Tel: +852.2854.4285 Fax: +852.2854.4282 Fox Electronics Japan 3-28-6-1A Yoyogl Shibuya-ku, Toyko 151 Japan Tel: +81.3.3374.2079 Fax: +81.3.3377.5221

Quote Number	Rev	Create Date	Fox CSR/E-Mail	Reference	Expiration Date
200000		07/09/2007	LESLIE HUTTO Leslie.Hutto@foxonline.com		09/09/2009

Quote To Customer (47) FUTURE ELECTRONICS

Contact: E-Mail:

Phone: 800-444-1521 3502

Symmetry:

Sales Office
WEISS CO
Contact:

E-Mail: Phone:

Payment Terms: NET 30 DAYS All prices are in U.S. Dollars.

Line Del/Lead Time Quantity Unit Price

1 Quote Type: BUY

Fox Part #: 766-25-29 Cust Part#: 766-25-29

Fox Description: FXO-HC335R-25

Product Family: FXO-HC3
Frequency: 0025.000000

Technology: XpressO Oscillator Logic: HCMOS

Package: Ceramic

Model: 3.2 x 2.5mm

Voltage: 3.3V+-5%

Input Current 1: 35mA

Frequency Stability: 50ppm

Operating Temperature: -40 To +85 C Storage Temperature: -55 To +125 C

45-55%

Rise Time (0.1Vdd~0.9Vdd): 3nS Rise Time (0.2Vdd~0.8Vdd): 3nS Fall Time (0.9Vdd~0.1Vdd): 3nS Fall Time (0.8Vdd~0.2Vdd): 3nS 15pF Output Load: Start-up Time: 10mS Enable Time: 100nS Disable Time: 100nS Output Enable Level: >=0.7Vdd Output Disable Level: <=0.3Vdd Noise Optimization: D

LEAD-FREE: YES
RoHS Compliance Status: YES
Termination Finish: Category = (e4)

Termination Material: Au Moisture Sensitivity Level: 1

Reflow Soldering: 260C 10 Seconds

Qty less than 200pcs =5 working days Qty Greater than 200pcs =10 working

days

EAU: 0

NCNR

Create Date Quote Fox CSR/E-Mail Reference **Quote Expires** Rev **LESLIE HUTTO** 07/09/2007 09/09/2009 200000 Leslie.Hutto@foxonline.com

Quote To Customer (47) **FUTURE ELECTRONICS**

Fox Part #:

Sales Office **WEISS CO**

Cust Part#:

BUY 2 Quote Type:

766-43-1 Fox Description: FXO-HC335R-43

Product Family: FXO-HC3 Frequency: 0043.000000

Technology: **XpressO Oscillator**

HCMOS Logic: Package: Ceramic Model: 3.2 x 2.5mm Voltage: 3.3V+-5% Input Current 1: 35mA

Frequency Stability: 50ppm Operating Temperature: -40 To +85 C

Storage Temperature: -55 To +125 C Symmetry: 45-55% Rise Time (0.1Vdd~0.9Vdd): 3nS Rise Time (0.2Vdd~0.8Vdd): 3nS Fall Time (0.9Vdd~0.1Vdd): 3nS Fall Time (0.8Vdd~0.2Vdd): 3nS Output Load: 15pF Start-up Time: 10mS **Enable Time:** 100nS

Output Enable Level: >=0.7Vdd <=0.3Vdd Output Disable Level: Noise Optimization: D LEAD-FREE: YES RoHS Compliance Status: YES Termination Finish: Category = (e4)

100nS

Termination Material: Au Moisture Sensitivity Level: 1

Disable Time:

260C 10 Seconds Reflow Soldering:

Qty less than 200pcs =5 working days Qty Greater than 200pcs =10 working

766-43-1

days

EAU: 0

NCNR

XpressO®

Covered by one or more of listed U.S. Patents:

5,960,405 6,188,290 6,664,860 B2 5,952,890

R.S.A. 98/0866, ROC 120851, Singapore 67081; 67082, Philippines 1-1998-0245 EP 0958652, China ZL 98802217.6, Malaysia MY-118540-A,

Hong Kong HK1026079, Mexico 232179, India 212435,

US and Foreign Patents Pending

XpressO ® is a Registered Trademark of Fox Electronics

\$100 minimum order for established customer accounts in good standing.

Visa, MasterCard and American Express accepted With 3 % Handling charges.