

# GVXO-34L

## 3.3V VCXO - Complementary LV-PECL Output

- Complementary LV-PECL outputs
- Fast rise / fall times
- Popular telecoms package layout
- Enable / disable tristate function



CONFIGURABLE OPTIONS	
Parameter	Option Code
Frequency	
Frequency pullability	
±80ppm min	
Frequency stability	
* see note below	
±50ppm max	
Enable / disable function	
Any	
Control via pad 2	
None (pad 2 NC)	N

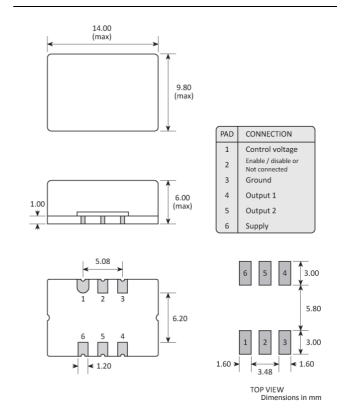
<sup>\*</sup> Frequency stability is inclusive of calibration @ 25°C, operating temperature range, supply voltage change, load change and ageing, with V<sub>CTL</sub> = 50% V<sub>DD</sub>



## **SPECIFICATIONS**

Frequency range	50.0 ~ 800MHz
Dimensions	14.0 x 9.8 x 6.0mm
Voltage control (V <sub>CTL</sub> )	+1.65V ±1.5V, 10% linearity
Operating temperature range	-10 to +70°C
Storage temperature range	-40 to +85°C
Supply voltage (V <sub>CC</sub> )	+3.3V (±5%)
Supply current	60mA max (50.0 ~ 170MHz) 120mA max (170 ~ 800MHz)
Output	Complementary LV-PECL
Test load	$R_{TT} = 50\Omega$ $V_{TT} = +1.3V$
Logic levels	'0' level = 1.7V max '1' level = 2.2V min
Waveform symmetry	40:60 max @ 50%V <sub>P-P</sub>
Start up time	10ms max
Rise / fall time	0.5ns max (20% ~ 80% $V_{P-P}$ )
Soldering condition	Reflow, 240°C max

## **PACKAGE DRAWING**



## **ORDERING INFORMATION**

To request a quotation for the GVXO-34L please use the configurable options form to choose the options you require and then submit your configured product to our team. Our expert advisers are always happy to help with your requirements and can be contacted on +44 1460 256 100 or at <a href="mailto:sales@golledge.com">sales@golledge.com</a>.

Once we've received your request our expert team will then produce a quotation tailored to meet your needs using the option codes you've selected.

Following product selection you will be issued with a seven character Golledge part number. Your Golledge part number is the internationally accepted Golledge manufacturing part number (MPN) that should be used for all project documentation, including bills of materials (BoMs) and purchase orders.

If you have any queries regarding any of our documentation our dedicated sales team will be happy to help.

## **ENABLE / DISABLE FUNCTION**

Input (pad 2)	Output 1 (pad 4)	Output 2 (pad 5)
Open	Active	Active
'1' level V <sub>IH</sub>	High ('1')	Low ('0')
'0' level V <sub>IL</sub>	Active	Active

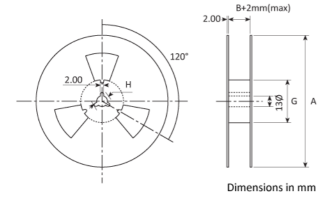
'0' level:  $V_{IL} \le +1.70V$ , '1' level:  $V_{IH} \ge +2.20V$ 





## **TAPE & REEL SPECIFICATION**

# 4.00± 0.10 1.75 ±0.10 C



A:330 / B:24 / C:14.4 / D:10.8 / E:16 / F:6 / G:80 / H:21

## **HANDLING & STORAGE**



Human Body Model (HBM) 1A (250V to <500V)



Moisture Sensitivity Level (MSL): 1 (or not applicable)

## **CONSTRUCTION**

Metal can with glass epoxy base

## **MATERIAL COMPOSITION**



 $\ensuremath{\mathsf{RoHS}}$  2 compliant with no exemptions.

See our

declaration



REACH compliant. See our statement



Free of conflict minerals. See our declaration



Free of Halogens. See our declaration



Free of Ozone-depleting substances. <u>See our</u>

<u>declaration</u>



## OTHER INFORMATION

#### **About Golledge**

We are the UK's leading supplier of frequency control products and are proud to serve the global electronics industry. Our philosophy is a focus firmly on your requirements by striving to meet and exceed your needs. We do this by ensuring the utmost quality and consistency in our products and services. If you have any queries about the Golledge service or any of our products please get in touch, we'd love to hear from you.

#### Come and visit

#### Give us a call

#### Email us

Eaglewood Park, ILMINSTER, Somerset, TA19 9DQ, England Tel: +44 1460 256 100 Fax: +44 1460 256 101 sales@golledge.com

## **Our Worldwide Distributors**

## Belgium & Luxembourg

Alcom Electronics NV/SA



Email Web Tel

info@alcom.be www.alcom.be +32 (0)3 458.30.33

## China, Hong Kong - 中国 / 香港

## Meiya China



Email Web

sales@meiyatech.com www.meiyatech.com +86 755 2823 1923

#### France

#### **Equipments Scientifique**



**Email** Web

comp@es-france.com www.es-france.com +33 1 47 95 99 89

## Germany

#### MEV Elektronik Service GmbH



Web

info@mev-elektronik.com www.mev-elektronik.com +49 54 24 23 40-0

#### India

#### V5 Semiconductors



Email Web Tel

sales@v5semiconductors.com v5semiconductors.com +91-80-2661 0621

#### Israel

#### Phoenix Technologies Ltd



Email Web Tel

sales@phnx.co.il www.phnx.co.il +972 9 764 4800

## Netherlands

#### Alcom Electronics BV



**Email** Web Tel

info@alcom.nl alcom.nl +31 (0)10 288.25.00

#### Norway

#### Link Nordic



bjorn.nyjordet@linknordic.com linknordic.com +47 93 22 68 90

#### Russia - Россия

## EFO Ltd



Email Web Tel

elena@efo.ru www.golledge.ru +7(812)327-8654

#### Spain & Portugal

R.C. Microelectronica, S.A.



Email Web Tel

ventas@rcmicro.es www.rcmicro.es +34 93 260 21 66

Our customer feedback is testament to our quality; "Never had such good service as this from anyone in 35 years of being in the industry, this is impressive and has really helped us out of a corner to keep the design flowing" Andy (Senior Design Engineer), "As always your support is state of the art" Nicoleta (Material Management), "Legendary work - as usual it has to be said" John (Operations). To take advantage of our highly praised service get in touch with us today.

