dB into 50 ohms
year
s operating, typical
ond year, typical
year thereafter, typical
(f) dDa/U=
-104 dBc/Hz -130 dBc/Hz -152 dBc/Hz
-130 dBc/Hz
-152 dBc/Hz
-153 dBc/Hz
Stability
° to +50°C (Ref +25°C)
10 +50 C (Rei +25 C
:S
· S
excluding power
elated spurs
olatoa oparo
,
solder pins
d machined
ousing – G2
Ŭ
serts on base,
ces
JIREMENTS
er
s for 5 minutes
s at +25°C
е

Electrical Tuning ±5 x 10⁻⁷, ±5 VDC Negative slope

128 MHz SC-cut (x20)

following information: 501-27183 (Current Rev.)

2.56 GHz GMXO-FR

Serial # - Date Code

Temperature Stability Harmonics, Subs, Spurious Power – Warm-up and Total

Tuning - MT and ET

+15 VDC

Output Level

Phase Noise

Test Data

Use conventional label with the

(Mark connectors with function)

CRYSTAL Type

Label

	REV	DATE	REVISION RECORD	DWN	
ADJUSTMENT	-	09-17-13	Initial Release	PAC	
Mechanical Tuning	Α	02-06-14	Output Level to +16 dBm	n PAC	
-6					
±4 x 10 ~					Г

G2 Connections				
Connector	Function			
1	Supply Voltage			
2	Ground, Case			
3	Electrical Tuning			
4	RF Output			

AUTH JR





