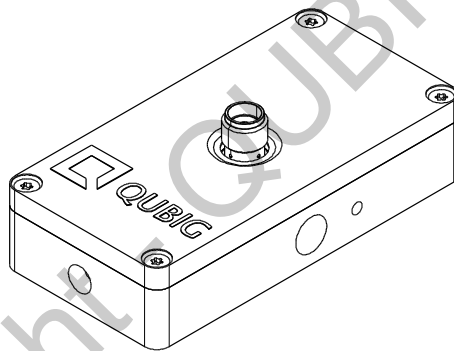


## Test Data Sheet

**PM-Cs133\_9.2M2**

S/N:

**Resonant electro-optic phase modulator**  
with  
**- tunable resonance frequency**

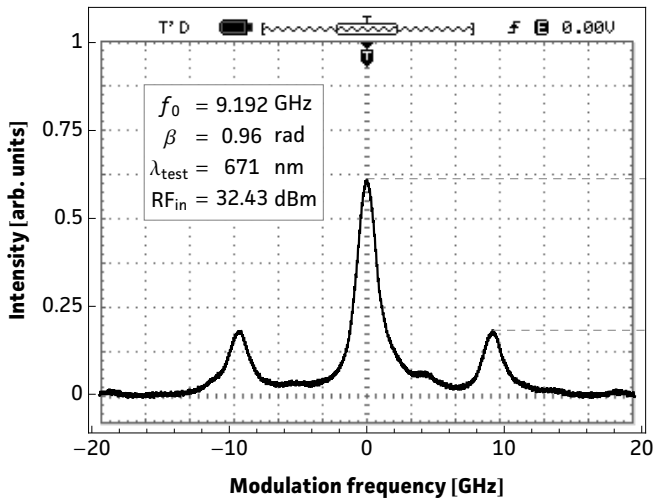


RF properties	Value	Unit
Resonance frequency: $f_0$ <sup>1)</sup>	9174 - 9273	MHz
Preset frequency: $f_{set}$ <sup>1)</sup>	9192	MHz
Bandwidth: $\Delta\nu$	37	MHz
Quality factor Q	248	
Required RF power for 1 rad @ 895 nm	35.6	dBm
max. RF power: $RF_{max}$ <sup>2)</sup>	3	W

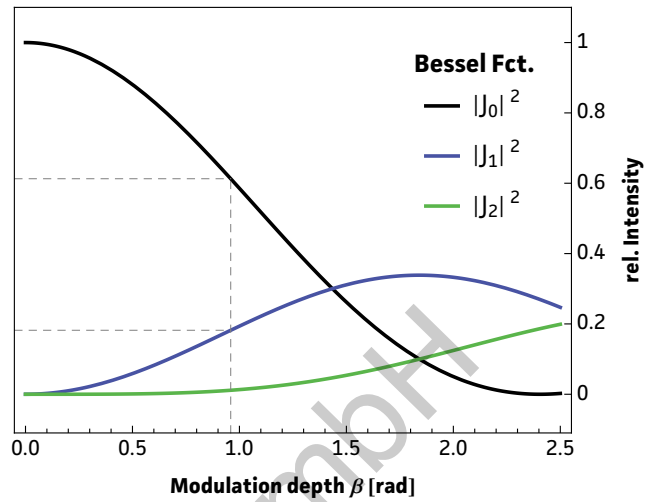
Optical properties		
EO crystal	MLN	
Aperture	∅ 2	mm
Wavefront distortion (@ 633 nm)	$\lambda/4$	nm
recommended max. optical intensity (@ 895 nm)	5	W/mm <sup>2</sup>
AR coating ( $R_{avg} < 1\%$ )	630 - 1100	nm

<sup>1)</sup> at 21.0°C <sup>2)</sup> no damage with  $RF_{in} < 10W$ , but use of a proper heatsink is strongly recommended at high powers

**Fig. 1: Oscilloscope trace**



**Fig. 2: Carrier/sideband ratio**



**Table 1: Expected modulation**

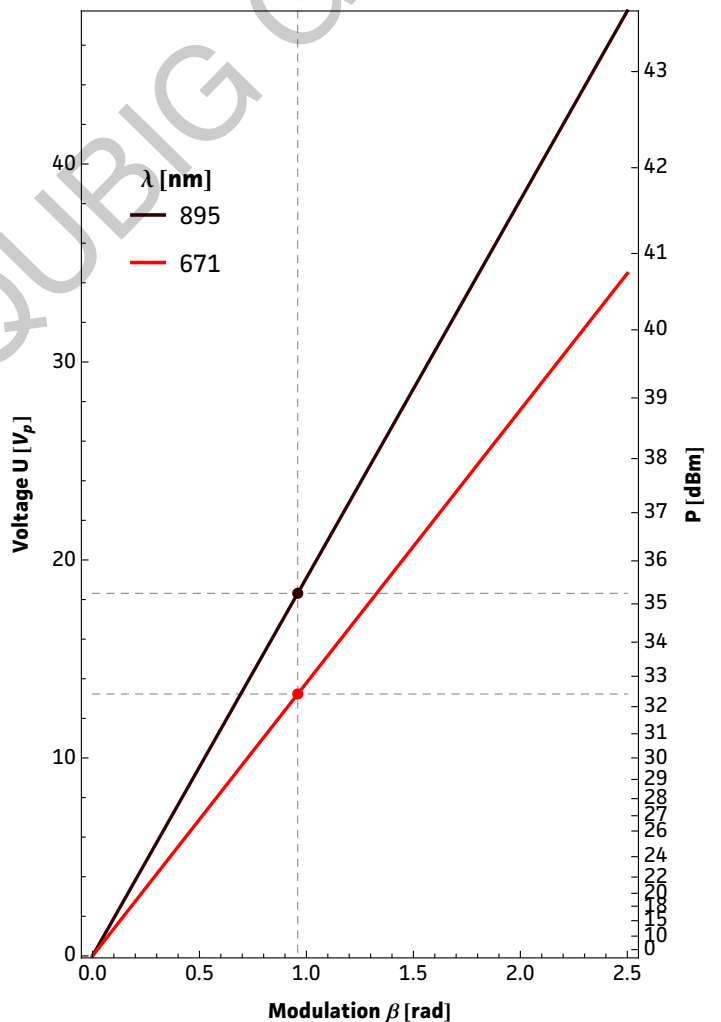
$\beta = 1 \text{ rad}$	unit	$\lambda_1$	$\lambda_2$
$\lambda$	nm	671	895
P	dBm	32.8	35.6
P	W	1.9	3.64
U	$V_p$	13.8	19.1
$U_\pi$	$V_p$	43.3	60.
$\beta / U$	rad / V	0.07	0.05

**Fig. 1:** Recorded oscilloscope trace retrieved from a test setup as illustrated below.

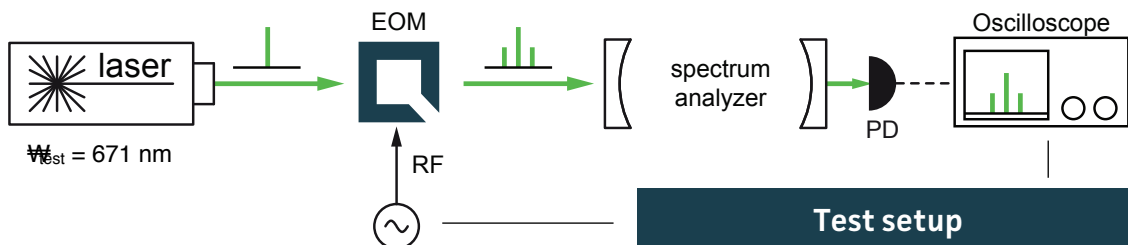
**Fig. 2:** Squared absolute values of first-kind Bessel functions vs. modulation depth. Vertical lines reveal the ratio between the carrier  $|J_0|^2$  and the  $i^{\text{th}}$  sideband  $|J_i|^2$  at a specific  $\beta$ .

**Fig. 3:** Dependency between RF amplitude and modulation depth for different wavelengths. Points on the curve allow to retrieve either the required RF amplitude for a specific/desired  $\beta$  or the max. achievable modulation depth for a given/available RF power.

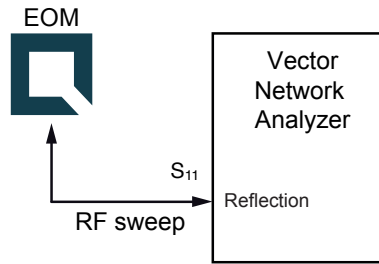
**Table 1:** Expected RF-amplitude/-power values and conversion factors for the required wavelength at the reference modulation depth of 1 rad. **Note:** Experimentally recorded modulation depth displayed in Fig. 1 might vary from the respective values ( $\beta=1\text{rad}$ ) provided in the table.



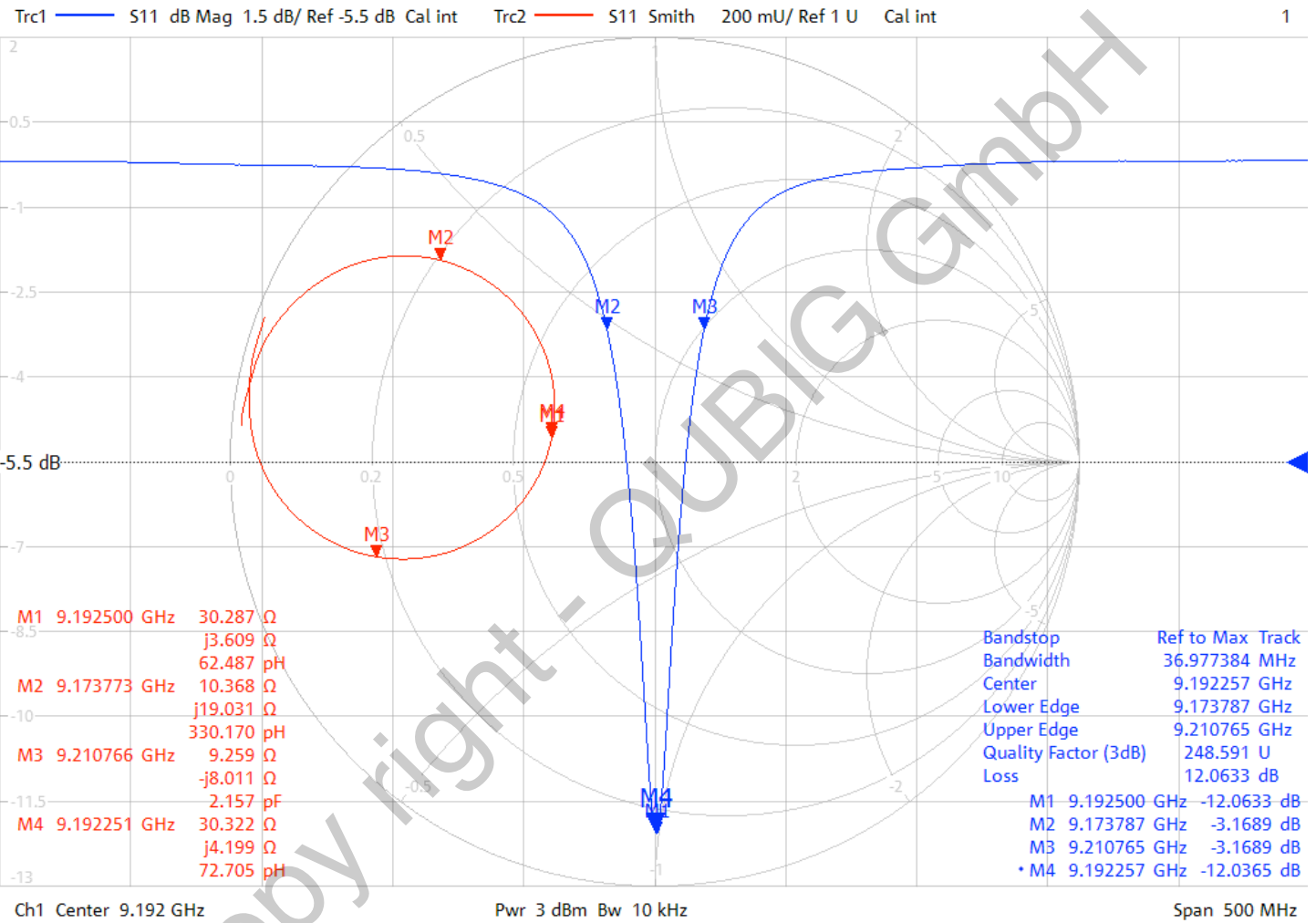
**Fig. 3: RF-signal amplitude vs. modulation depth**



# Resonance characteristics

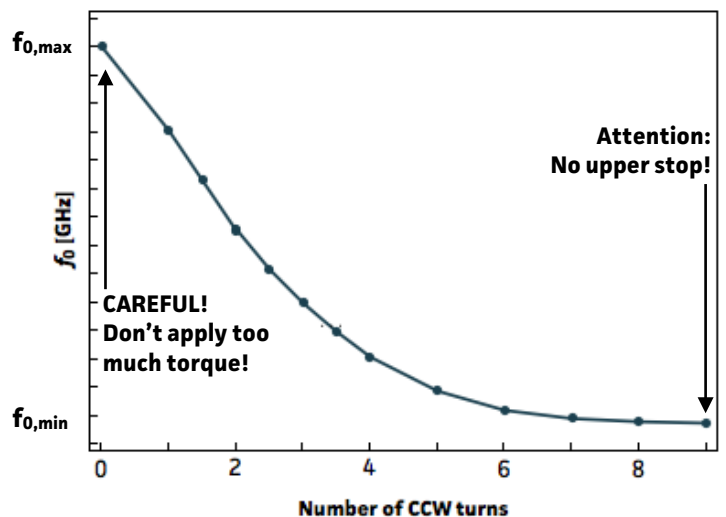


8/17/2018 11:26:27 AM  
1311.6010K62-101870-Bu  $T_{EOM} = 21.0\text{ }^{\circ}\text{C}$



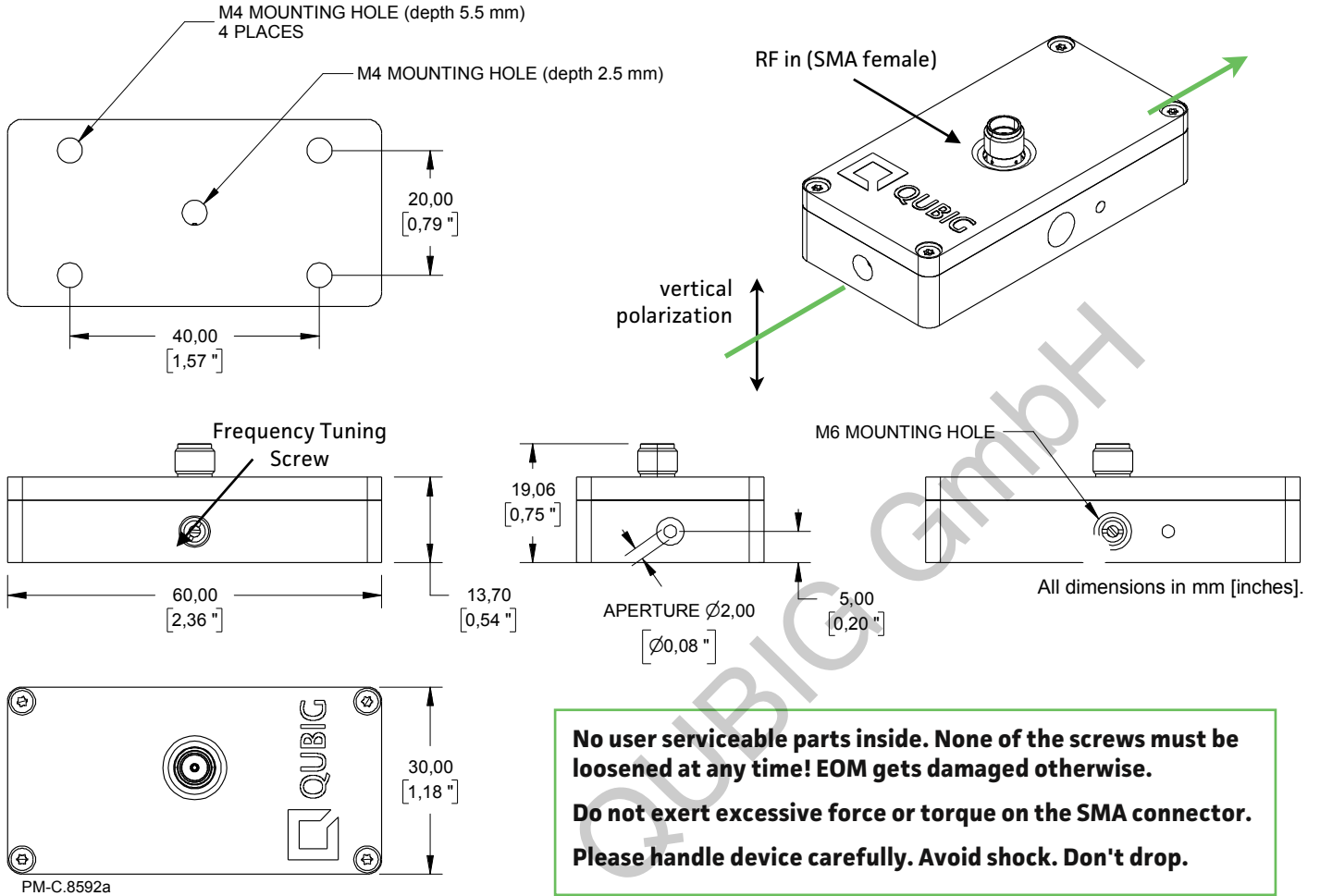
## Frequency tuning performance @ T=21.0°C

MAX resonance frequency	$f_{0,max}$	9273	MHz
MIN resonance frequency	$f_{0,min}$	9174	MHz
number of turns	$N_{max}$	9	
tuning range		99	MHz
temperature dependence	$df_0/dT$	-3.35	MHz/°C



- only use supplied tuning tool
- actuate tuner carefully / do not apply too much torque, especially close to  $f_{0,max}$
- there might be no hard upper or lower stops (!)

# Package drawing



Tested by:

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