DATASHEET 500 X,F/H-D-5-Z



Key Features:

- X channel tuneable to ¹⁹F.
- · Fast channel adjustment for all nuclei within seconds.
- Full access to all nuclei around ²H on the X channel.

NMR Nucleus	Signal/Noise	Sample, noise range
¹H	≥ 650:1*	0.1% Ethylbenzene in Chloroform-D / Noise = 200 Hz, LB = 1 Hz
¹H	≥ 160:1*	2mM Sucrose in 90% $\rm H_2O/~10\%~D_2O~/~AQ=1s, Noise=1.5 ppm$
¹⁹ F _[X] (DEC)	≥ 320:1	TFT in Chloroform-D / Noise = 1 ppm, LB = 0.5 Hz (^1H decoupled)
³¹ P	≥ 200:1	TPP in Acetone-D6 / Noise = 5 ppm, LB = 5 Hz
¹³ C	≥ 250:1	ASTM (40% Dioxane in Benzene-D6) / Noise = 40 ppm, LB = 3.5Hz
¹⁵ N	≥ 25:1	90% Formamide in DMSO-D6 / Noise = 2 ppm, LB = 0.3 Hz

NMR Nucleus	Pulse Width	Description: QUA
¹ H	≤ 9 μs	frequency channe
¹⁹ F _[H]	≤ 12 μs	X channel covers and ¹⁵ N. The sec probe is equippe
¹⁹ F _[X]	≤ 15 µs	
³¹ P	≤ 14 μs	gradient. All chan
¹³ C	≤ 12 μs	matched without
¹⁵ N	≤ 18 μs	operated at temper using the approp probe is equipped
		bish a ablact

Description: QUAD 500 X,F/H-D-5-Z is a two radio frequency channel probe, optimized for X detection. The X channel covers ¹⁹F and the nuclei range between ³¹P and ¹⁵N. The second probe circuit is tuned to ¹H. The probe is equipped with actively shielded single-axis gradient. All channels including lock can be tuned and matched without removing the probe. The probe can be operated at temperatures between -100°C and +150°C using the appropriate accessories (not included). This probe is equipped with FCA (fast channel adjustment) which enables tuning and matching of all channels within seconds without drift.

Feature	Rated	Parameters/Sample
¹ H Line shape non- spinning*	$\leq 0.8/7/14Hz$	$@\ 50\%/0.55\%/0.11\%$ peak height / Sample 1% Chloroform in Acetone-D6
¹ H Line shape spinning	≤ 0.6/6/12Hz	@ 50%/0.55%/0.11% peak height / Sample 1% Chloroform in Acetone-D6
VT-range	-100 +150°C	
Z-Gradient	60 Gauss/cm (@10A)	

^{*} These specifications are only valid for 500 MHz QUAD spectrometers. Probe performance on other systems may be up to 15% lower due to different configurations (shim system, preamp).

QUAD Systems AG Industriestrasse 31 8305 Dietlikon/Zurich Switzerland sales@quadsystems.tech