

tonar

611 BE T4P

ELLIPTICAL DIAMOND STYLUS

Specifications

Type	2-Channel moving permalloy
Material shielding case	Super permalloy shield
Material frame	Injection molded ABS
Frequency response	10 - 22.000 Hz
Effective mass	0,65 mg
Channel separation	Above 22 dB/1000 Hz
Output voltage	4.2 mV 1000 Hz / 5 cm/sec
Channel balance	Within 1,5 dB/1000 Hz
Dynamic compliance	12×10^{-6} cm/dyne
Static compliance	25×10^{-6} cm/dyne
Tracking force range	$1,5 \pm 0,25$ g
Stylus	0,3 x 0,7 mil elliptical diamond
Replacement stylus	Tonar no: 6177 DE
Cantilever	Special hardened Aluminium alloy
Weight	6,2 g
Mounting	T4P plug-in system ($\frac{1}{2}$ inch screw mount adaptor included)

tonar 611 BE T4P