

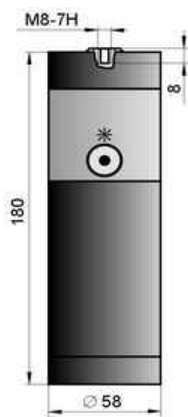


Calibrators NTIAT01m (NTIAT01m-01), NTIAT02

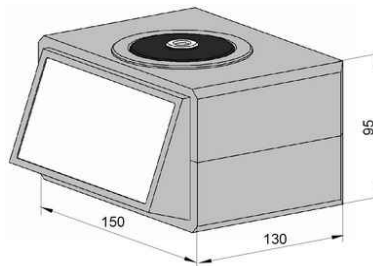


Parameter	Unit	NTIAT01m*1 (NTIAT01m-01) *1	NTIAT02*1
Vibration Frequency ( $\pm 0,5 \%$ ).....	Hz	159.15	
Acceleration (RMS $\pm 2 \%$ ).....	m/s <sup>2</sup>	10	2 - 20
Velocity (RMS $\pm 2 \%$ ).....	mm/s	10	2 - 20
Transverse amplitude vibration.....	$\mu\text{m}$	10	2 - 20
Transverse amplitude vibration.....	%	< 5	
Nonlinear distortion by the weight of sensor (0.5 - 140) gram.....	%	< 3	
Rump-up time.....	s	< 5	
Maximum weight of transducer under control.....	gram	160	
Operating temperature range.....	$^{\circ}\text{C}$	- 10 ...+ 50	+ 5 ...+ 50
Maximum mounting torque of transducer under control.....	N • m	0.1*2	
Weight.....	gram	950	1 000

General view of NTIAT01m (NTIAT01m-01)



General view of NTIAT02



Back panel

