



●Product Guide --Impact Hammers

NTILC-Series Impact hammers are used in structural and modal analysis to determine component or system response to impacts of varying amplitude and duration. NTILC-Series include piezoelectric force transducer, and various buffer heads.

It could be added ICP circuit.



Model	Sensitivity	Max. Shock Force	Head Diameter	Head Weight	Attached Head Weight	Length of Handle	Inner Force Transducer
NTILC-	pC/N	kN	mm	Gram	Gram	mm	
01A	4	2	Φ16	40	100	250	CL-YD-303
02A	4	5	Φ25	200	120	280	CL-YD-312A
04A	4	60	Φ30	300	150	300	CL-YD-305

Note: The impact pulse width and frequency response range are different with the hammer and its material.