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Impact Hammer Model 5112

The Spring Operated Impact Hammer simulates mechanical impact to the surface of the enclosures of electrical appliances and components.

It functions so that a compressed spring accelerates a hammer head to hit the sample undergoing testing. The spring is released from a lock mechanism by pressing a conical top of the test hammer against the sample.

Technical data

Each hammer is calibrated to one of the energies: 0.2, 0.5, 0.7, 1.0 Nm.



Facts

IEC: 60068-2-75

Components:

Weight: App. 2 kg

Dimensions:

Supply