

Relative Height / Surface Profile of Contacts Fixture



Relative Height / Surface Profile of Contacts Fixture

Q-Card's Relative Height / Surface Profile of Contacts Fixture is designed to determine the difference in thickness between the ICC contacts and its adjacent surfaces to verify compliance to card industry testing per Mastercard® COM and ISO standards. The fixture is manufactured of aerospace-grade aluminum alloy with a hard anodized, scratch-resistant, durable finish to provide years of rigorous testing and trouble-free service. It also features splayed feet and aggressive no-slip rubber pads for stability. The fixture includes a Mitutoyo digital gauge for superior accuracy and two stainless steel tips: a flat tip for CQM tests and a radius tip for ISO tests.

Q-Card's Relative Height / Surface Profile of Contacts Fixture is designed to test cards for the following standards:

- ISO/IEC 7816-1 Surface Profile of Contacts
- ISO/IEC 10373-1 Surface Profile of Contacts
- MasterCard CQM Relative Height of Contacts

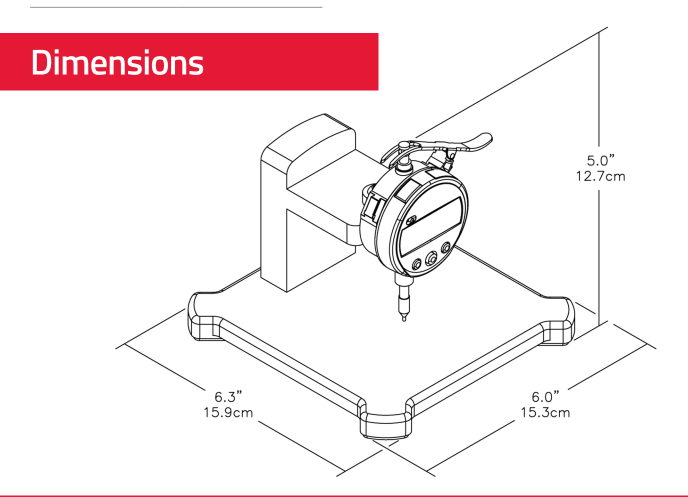
Ordering Details

Specifications

Part #	Description
907021	Relative Height / Surface Profile of
	Contacts Fixture

Weight

■ 5 lbs.







301 Reagan Street Sunbury PA 17801 USA Phone 570.286.7447 Fax 570.286.2649 www.q-card.com



800-717-8007