



STANDARD CONNECTORS

HIGH RELIABILITY STANDARD CONNECTORS

.100" PITCH .040" TRAVEL 2-20 PROBE COUNT

ECT has developed this new standard strip connector to be a high reliability connector for the electrical market. With limitless applications, these connectors are designed with rugged characteristics to match any project needs.

The SC1 connector is designed around a, historically well known and tested, reliable probe series. Also sold as a loose probes, the CP-059 probe series has an internal bias design minimizing the potential of disconnection even in high vibration applications.



APPLICATIONS

BATTERY CHARGING

BOARD-TO-BOARD

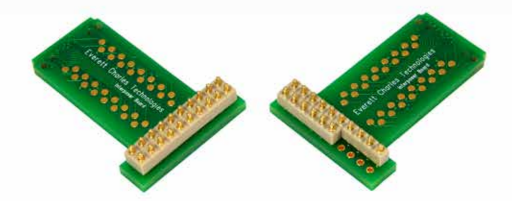
DOCKING STATIONS

HAND HELD DEVICES

INTERPOSERS

MEDICAL

MILITARY



CONTACT YOUR LOCAL ECT SALES REPRESENTATIVE

Standard strip connector easy to configure and built around a high reliability probe.

QUICK FACTS:

.100" PITCH CONTACT POINTS

3 AVAILABLE END CONFIGURATIONS

4.5 OZ AT .040" TRAVEL

TECHNICAL SPECIFICATION

MECHANICAL

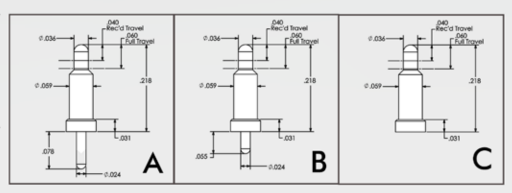
Spring Force: 4.5oz (128g) Recommended Travel: .040" (1mm)

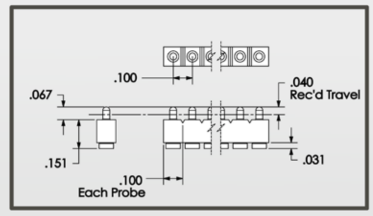
Full Travel: .060" (1.5mm)

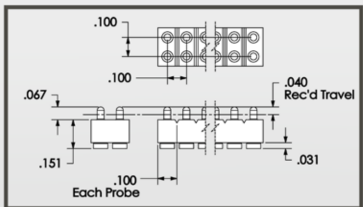
Operation Temperature: 0°C - 155°C

ELECTRICAL

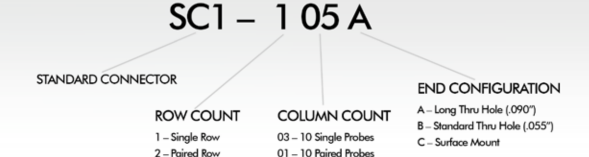
Current Capacity: 10 Amps Contact Resistance: < 25mOhms Mechanical Life: > 100k Cycles







HOW TO ORDER



For more information please contact Romex B.V, Remmerden 5, 3911TZ, Rhenen, Tel +31-317-398787, Fax +31-317-398780, e-mail: info@romex.nl, Website: www.romex.nl/test. www.testprobes.nl

