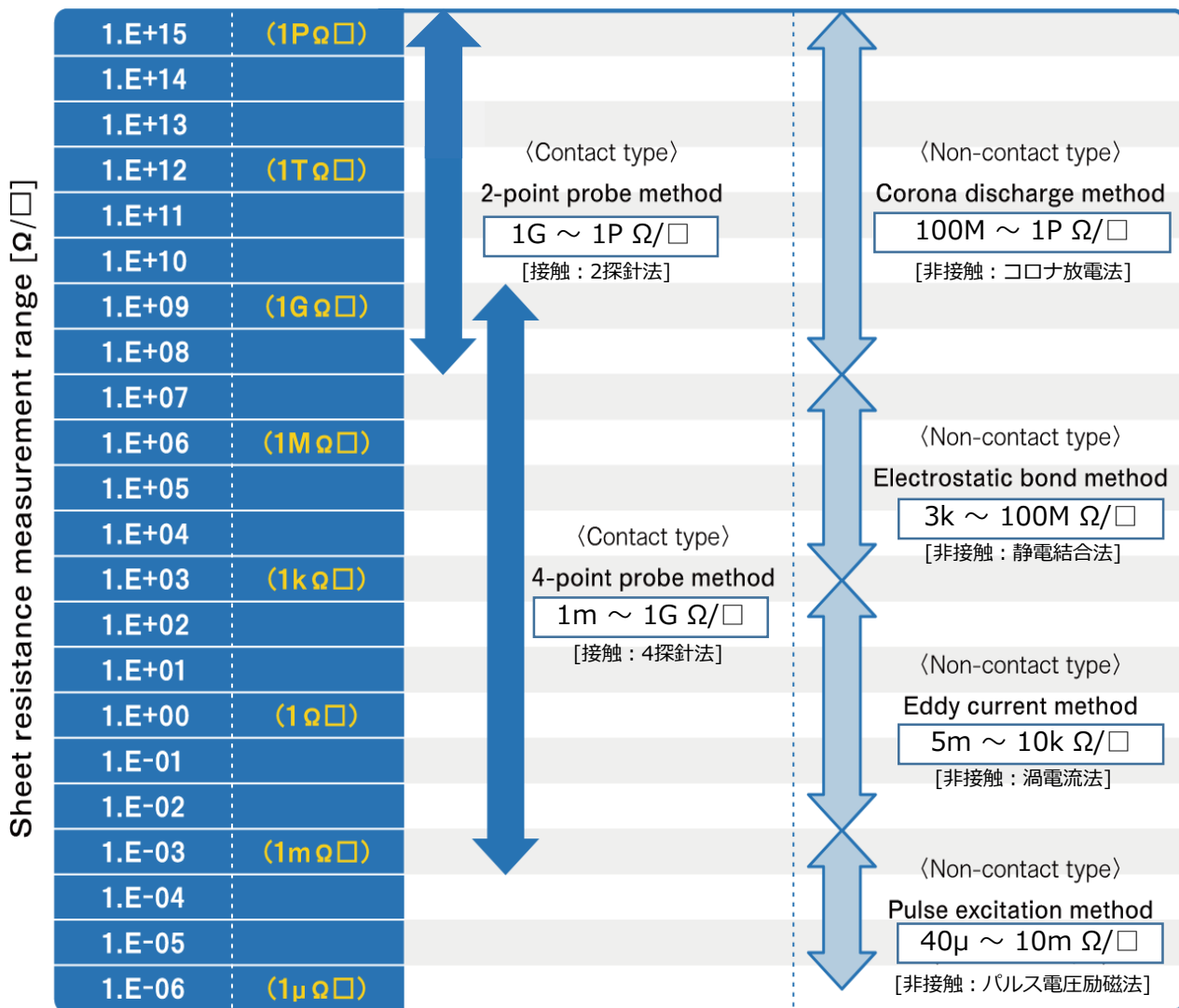


Contact & Non-contact Sheet resistance Total Measurement Range Chart (接触式・非接触式 トータル測定レンジ対応表)

ONLY Napson manufactures both Contact & Non-contact Sheet resistance measurement systems.
Please refer to the chart as follows for features & Sheet resistance ranges of each measurement type.
For additional information, please contact us.

弊社：ナプソン株式会社にて、測定対応可能なシート抵抗レンジの一覧表です。
測定装置またはモジュールの製作が可能ですので、ご興味ございましたらご連絡下さい。
実機でのデモ測定も可能ですので、まずはお気軽にご相談下さい。



A global leading company for resistivity measurement system.



Under productization and development method (製品化中または研究開発中の測定原理)	Measurement Range (測定レンジ)	Status (状況)
Pulse voltage excitation method (パルス電圧励磁法) *Joint development with Chiba Univ. Obtain a patent [Obtain No.5386394] (千葉大学共同開発：【特許番号5386394号取得】)	40μ ~ 10m Ω/□	Under productization (製品化中)
Corona discharge method (コロナ放電法) *Joint development with Yamagata Univ. Obtain a patent [Obtain No.5510629] (山形大学共同開発：【特許番号5510629取得】)	100M ~ 1P Ω/□	Productization : Model CRN-100 (製品化：CRN-100)
Electrostatic bond method (高周波静電結合法)	3k ~ 100M Ω/□	Productization : Model PVE-80 (製品化：PVE-80)

Worldwide	Company	URL, Email	TEL
TAIWAN	Quatek Co., Ltd.	http://www.quatek.com.tw/ sales@quatek.com.tw	+886-2-2797-3357 (Taipei Office)
CHINA	Quatek Inc.	http://www.quatek.com.cn/ sales@quatek.com.cn	+86-21-6481-3366 (Shanghai Office)
KOREA	NAPSON Korea CO., LTD	http://www.napson.co.kr/ hcsul@napson.co.kr	+82-2-3432-1008
SINGAPORE, MALAYSIA	Nanyang Equipment Pte Ltd	sales@nanyange.com	+65-6487-4171
EUROPE	EURIS Sarl	http://www.euris-semiconductor.com/site/index.php3 info@euris-semiconductor.com	+33 (0)4 76 35 07 07 (Grenoble Head office)
U.S.A (Eastern area)	Stein Labs LLC	http://www.steinlabs.com martin.stein@SteinLabs.com	+1-508-572-0036
U.S.A (Western area)	3T & Associated, Inc.	http://3tassociates.com/ sales@3tassociates.com	+1-626-369-2222

*Other countries, Please contact to NAPSON.



NAPSON CORPORATION

<Head Office>

Momose Bldg. 2-3-6, Kameido, Koto-ku, Tokyo 136-0071 Japan

TEL : 03-3636-0286 / FAX : 03-3636-0976

info@napson.co.jp

www.napson.co.jp