

DEHN & SÖHNE

SPD Test Device - PM 20 (910 511)

- Combined testing of protective circuits with gas discharge tubes, varistors & Zener diodes
- Easy & flexible to use
- Test leads included in storage bag kit



Type	PM20
Part No	910 511
Nominal d.c. voltage (U _n)	8-12V d.c.
Test parameter: Test current	Max. 1250V d.c.
Test parameter: Test current (reference voltage)	1mA d.c., constant
Measured value indication	alphanumeric, eight-digit LCD
Test output sockets	Safety pole terminals (4mm) positive: red colour, negative pole: black colour
Testing Period	≤ 1.5 sec.
Number of individual tests during operation	Typically 2000
Accessories included in delivery	2 test leads 1mtr long, 2 safety tapping test clips 1 plug-in power supply unit (230V a.c.) 1 storage bag
Dimensions of storage bag	300x110x110mm
Weight	1.32kg
Customs tariff number	903608930
GTIN	4013364111424
Price Unit	1 piece

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

Savcor Product Code: 835-94015

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.

Vic/Tas/SA 03 9764 2651 melbourne@savcor.com.au	NSW 02 9807 4542 sydney@savcor.com.au	QLD/NT 07 5549 2248 brisbane@savcor.com.au	WA 08 6240 3900 perth@savcor.com.au
---	---	--	---