

Charged Plate Monitor CPM 74, analog



- For measuring the effectiveness of ionizers and their offset voltages
- Determines the discharge time of a preselected voltage threshold value to a lower voltage value (standard +/- 1000 volts to +/- 100 volts).
- Measurement of the voltage potential on an integrated plate electrode (150 x 150 mm) using a built-in electric field meter
- Storage of measurement data in CPM
- Removable plate electrode for adapting a high voltage sensor head
- High voltage measuring head for direct voltage measurement up to 2 kV
- Dimensions: 15.2 x 15.2 x 15.2 cm (W x H x D)
- Complies with IEC 61340-4-7

item number	WL25277
model	CPM74

Products for the electronic industry



manufacturer	WARMBIER
manufacturer item number	7100.CPM74
width	152 mm
height	152 mm
depth	152 mm
scope of supply	Plug-in power supply grounding cable Conductive carrying case Software works calibration certificate Operating instructions German/English
order unit	1 piece
content unit	1 piece
standards	IEC 61340-4-7
range	2 kV
ESD safe	yes