## **Decade inductance MA 2705**





MA 2405 Decade capacitor is intended for all application areas where variable capacitance selected by hand is required. It is all passive electric device housed in metallic case and with internal guarding.

It consists of 3 decades for selection of the capacitance in range of 100 pF up to 100 nF.

Set value is directly visible on decade's dials.

MA 2405 Decade Capacitor uses high quality polypropylene capacitors providing accuracy of 5 %.

Very good DC insulation resistance of the capacitors enables the application also in DC circuits, insulation materials also provide low dissipation factor at the frequencies normally used.

## **Technical Specification**

Decade capacitor Part No. MA 2405

Capacitance: 100 pF to 100.000 pF

in steps of 100 pF

Three decade ranges:

x 1000 pF

x 100 pF 100 pF to 1000 pF

1000 pF to 9000 pF

x 10.000 pF 10.000 pF to 90.000 pF

Accuracy:

Dissipation factor (tg  $\delta$ ): max. 5.10<sup>-4</sup> at 10 kHz

Limit frequencies:

x 100 pF range 9 MHz x 1000 pF range 2 MHz x 10.000 pF range 500 kHz Maximum voltage:

DC

AC

Guard capacitance

working: Insulation resistance:

Applicable overvoltage

(case grounded)

Discharging:

"DISCHARGE"

Overvoltage category:

Dimensions (W x H x D) 190 x 90 x 170 mm Weight

1.35 kg

max. 250 V

max. 175 V/50Hz

approx, 100 pF

min 10.000  $M\Omega$ 

via 100 k resistor with

**CAT II 150 V** 

push-button

## Measurement accessories



Wire: PVC 0.75 mm; Imax.: 12 A Voltage: 1000 V Standards:

EN 61010-1: 90 + A1: 92 + A2: 95

EN 61010-2-031: 93

## Test probes 1000 V CAT III



Max. current: 36 A Contact resistance: <5 mΩ Standard: EN 61010-031: 2002/02