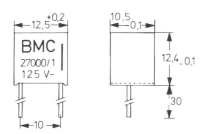


## **RG516**



**High capacitance range:** 4.700 - 47.000pF

**Capacitance tolerance:**  $\pm 0,25\%, \pm 0,5\%, \pm 1\%, \pm 2\%, \pm 5\%$ 

Rated voltage: 300V d.c.

560V d.c. 630V d.c.

**Test frequency:** ≤ 1000pF 1MHz

> 1000pF 1KHz

**Test voltage V d.c.:** according to MIL: 2 x working voltage

according to DIN: 3 x working voltage

**Lead spacing:** A = 10 alternative B = 7,5

**Lead style:** copper steel wire, hot tinned 0,8mm dia.

## Marking

The capacitors are marked with the capacitance value, tolerance, working voltage, outer coating and trade mark.

## **Order information:**

