## TECHNICAL CHARACTERISTIC

Capacitance tolerance : ± 5%

Working frequency range

Individual test voltage

: 50 ÷ 60 Hz

: Between terminals: 2Vn for 2 sec.;

between terminals and case: 3 KV for 2 sec. (only for metallic stud)

Dissipation factor tan δ

Protection

: <20 10<sup>-4</sup> (20 °C V=Vn, 50 Hz)

Case and cover in self - extinguishing plastic material, grade V2 according

to UL 94

Terminals : Faston «terminals» 6.3 mm single,

double, 2.8 mm plug-in, twin cable,

unipolar leads

Protection degree : with terminals: IP00; with twin cable IP55.

Cover : Ball pressure test (IEC 60695-10-2): 125 °C

Glow wire test (IEC 60695-2-11): 850 °C

Tracking resistance (IEC 60112): ≥ 250 V

Threaded fixing bolt : Max torque: 5 N m