

## EMCTEST Tecnologia Eletronica e Telecomunicações Ltda

Rua Aragonita, 2320 - P.O.Box 149, BOMBINHAS (SC) - CEP 88215-000 BRAZIL Tel.+55 47 33933377 Cell.+55 47 99389063 Fax.+39 0541 1641013

Mail: emctest@emctest.com.br

## Capacitive Coupling Clamp Mod. CCC-100

With the capacitive coupling clamp CCC-100 test according the standards IEC / EN 61000-4-4 can be realized. The HV cable HV-BNC-1.5 (1,5m) allowed the connection to burst & surge generators.





- Engineered and completely manufactured both in Italy and Brazil.
- Ruggedized fully iron steel and INOX construction.
- Unique compact design.
- Excellent quality at Low cost
- Customized options available on demand

## Techni cal Speci fi cati on

Typical capacity between cable and clamp
Usable diameter
Resistance of isolation
In/Out Connectors
Distance between coupling plate and ground plate
Material

Dimensions:

Weight:

100 pF - 1000 pF for round cable 4 mm - 40 mm Better than 5 kV (pulse: 1,2/50 µs) BNC HV 5 or 10 cm according the requirements. Inox Steel 120 cm x 25 cm x 10 cm (I\*w\*h) 10,5 kg

Call or write for more info



<sup>\*</sup> technical data may be changed without notice