

## high performance coupling capacitors



## TCC 12 1.2nf

TCC12 is a capacitive coupler specifically designed for Partial Discharge measurements. Its extremely compact size makes it a good choice for on line and off line PD tests on rotating machines, for both spot measurements and permanent monitoring applications.

It can be permanently installed in terminal boxes of AC power generators as well as in power supply boxes of critical power motors or inside MV bus ducts. For permanent installation it must be fixed through the holes in the bottom flange. It can be installed in vertical position, upside down in and horizontal position. A BNC output termination and the grounding are available on the same flange.

TCC12 coupler contains an internal resistor which provides a suitable dividing ratio @50Hz and @60Hz for those equipment which require a synchronization signal. It also holds an internal overvoltage suppressor which keeps the output voltage below safety limits even in the presence of spikes and overvoltage transient peak on the bus bars.

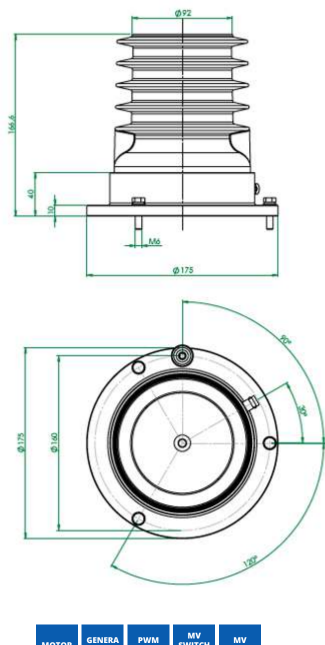
TCC12 couplers are individually tested according to the following international standards: IEC60358; IEC60694; IEC60270. They are also tested at high vibration level in order to assure high reliability under the most severe conditions. Endurance voltage test showed an expected life (at rated voltage) in excess of 10<sup>6</sup> hours, i.e. larger than the expected life of any device it should be matched to.

## **Specifications**

Capacitance
Capacitor type
Body material
High voltage frequency range
Rated Voltage (phase-to-phase)
VOUT @ Rated voltage
High pass cut frequency (-6dB)
AC voltage withstand
DC voltage withstand
Lightning pulse withstand
Creepage distance (IEC60815)
Tan δ
PD level @11.1kV / 50Hz

1200pF ±10%
Ceramic
Epoxy resin
50÷60 Hz
12 kVrms
2.0 Vrms
85 kHz
28 kVrms
75 kVpeak
75 kVpeak
240mm (medium level pollution)
<0.3%
<2pC

## **Overall Dimensions**







Several different sensors are available, fully compatible with Techimp Global Diagnostic platform. They can be freely combined at customer needs provided they can be applied for the specific application.





TECHIMP - ALTANOVA GROUP Via Toscana 11. 40069 Zola Predosa (Bo) - Italy T +39 051 199 86 050 Email sales@altanova-group.com



ISA - ALTANOVA GROUP Via Prati Bassi 22, 21020 Taino (Va) - Italy T+39 0331 95 60 81

Email isa@altanova-group.com



intelliSAW - ALTANOVA GROUP 100 Burtt Rd Andover, MA 01810, USA T +1 978-409-1534

Email contact@intellisaw.com