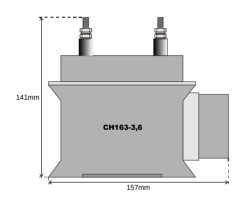


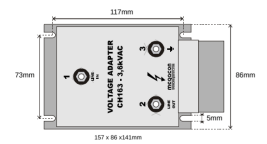
- HV Adaptor for AC Insulation Guards and Transducers
- Up to 3600V Line Voltage live or non-live (standby)
- Creates safety barrier from live HT network to LV switchboard
- Limits measuring output signal to safe levels
- No restrictions on distance between adapter and LV switchboard

### **Specifications**

Voltage range:	Up to 3600V line voltage
Frequency range:	40-400Hz
Temperature range:	-10 to +54°C
Dimensions:	157 x 86 x 141mm
Ingress Protection:	IP00
Weight:	1,5kg

#### **Dimension**





### **Description**

Voltage Adaptor CH163-3,6 is used for Insulation Guard KPM163x and KCM16x or Insulation Transducer MCM163x, when the monitored line voltage is higher than 500VAC.

The adapter is a passive low-pass filter for use in 50, 60 or 400Hz networks, and is potted in polyurethane.

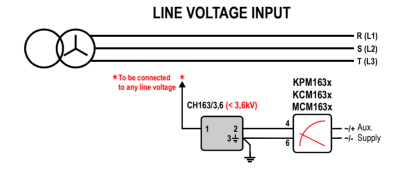
The unit includes high inductance reactance modules, connected in a special configuration to avoid DC saturation. The Adapter maintains a high AC suppression of its signal output to very low, safe levels, under all conditions.

Alternative connections to the AC network are shown below. Connection to the star-point (Neutral) is preferable.

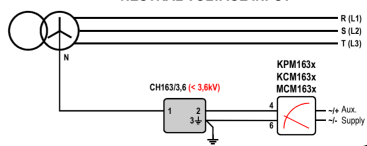
# **Caution**

Terminal 1 must be disconnected during "megger" test.

# **Principle connection**



# **NEUTRAL VOLTAGE INPUT**



Norway
Denmark
United Kingdom

MEGGCON

