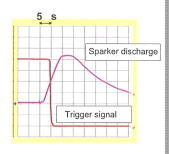
equipment consists of the elegenerator IPG and the remote c RCU. To the surge generate seismic sparker sources connected. Triggering of thaquisition system is performed remote unit.





Housing: stainless stee Length: approx 70cm Diameter: for 3 to 5 " I Depth range: 65 m (or Clamping: pneumatic Rotation: via pipe strin





Boreho

The basic seismic crossho





-Waves

chnical data IPG 1005

npulse voltage: 5 KV
npuls energy: 1000 J
epetition rate: from 4 to 7 s
ower supply: 230 V 50 Hz 2,5 A
imensions: 52 x 25 x 50 cm

eight: ~ 52 Kg

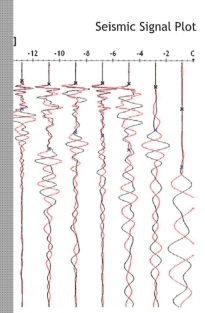
orking Mode: Manual/Continuous

nergency OFF button ifety key switch



chnical data RCU

L Low/High trigger output gger test option gger level adjustment oulse Counting gle shot release ntinuous shot release riable repetition rate from 4..7 sec.) ergency OFF button ty key switch





For information contact: info@geotomographie.de