AC Voltage Test System



Technical Questionnaire

| Customer Informati | ion | | | | | |
|------------------------------------------------------------------|--------------------------------------|----------------------|-------------------|-------------|--|--|
| Name: | | | | | | |
| Company: | | | | | | |
| Tel: | | | | | | |
| Email: | | | | | | |
| | | | | | | |
| Test Objects: | | | | | | |
| Commercial Conditi | ions | | | | | |
| Purpose of inquiry | Budg | et quote 🗆 | standard quote | e 🗆 | | |
| Delivery term | FOB | □ CIF | □ OTHER | | | |
| Currency of payment | USD | | | | | |
| Terms of payment | 30/70 (down payment/before delivery) | | | | | |
| Warranty period | y period 12 months | | | | | |
| In case of other conditi | ons, please | specify: | | | | |
| Main Parameters Max output voltage (kV) Max output current (A) | | | | | | |
| | | Positive polarity | Negative polarity | | | |
| Load case | | 1 | 2 | 3 | | |
| Test voltage | kV | | | | | |
| Test current | Α | | | | | |
| Continuous operation | | | | | | |
| Short-time operation | | | | | | |
| ON | min | | | | | |
| OFF | min | | | | | |
| Load cycles | Per day | | | | | |
| PD level | рС | | | | | |
| Control system Manual control □ Dig | gital and aut | omatic control and | managuring system | | | |
| ` | | omatic control and i | nicasuring system | | | |
| PD measuring system Shielding room | is requir is requir | | | | | |
| Jineluling room | is requir | eu 🗆 | | | | |

SUPPLY CONDITIONS

Main supply

| Main voltage | V(/) | |
|---------------------|--------|------------|
| Frequency | Hz | |
| Power | | |
| Single-phase | kVA | |
| Three-phase | kVA | |
| Star-point earthing | | Yes □ No □ |

Environmental Conditions

The test system will be designed according to the following standard conditions:

| | | indoor | outdoor | Control room |
|---------------------|------------|--------|---------|--------------|
| Ambient temperature | $^{\circ}$ | +5+40 | -20+45 | +5+40 |
| Relative humidity | % | ≤90 | ≤90 | ≤90 |
| Altitude | m | ≤1000 | | |
| Wind velocity | Km/h | | ≤90 | |

For further information please contact: Samgor Technology

Add: No.500 Renmintang Rd.

Pudong, Shanghai, China(201209)

Tel: 86-21-68482953
Fax: 86-21-33901039
E-mail: info@samgor.com
Http:// www.samgor.com

