

AC Voltage Test System



Technical Questionnaire

Customer Information

Name: _____

Company: _____

Tel: _____

Email: _____

Test Objects: _____

Commercial Conditions

Purpose of inquiry	Budget quote <input type="checkbox"/> standard quote <input type="checkbox"/>
Delivery term	FOB <input type="checkbox"/> CIF <input type="checkbox"/> OTHER <input type="checkbox"/>
Currency of payment	USD
Terms of payment	30/70 (down payment/before delivery)
Warranty period	12 months

In case of other conditions, please specify: _____

Technical Data

Main Parameters

Max output voltage (kV) _____

Max output current (A) _____

		Positive polarity	Negative polarity	
Load case		1	2	3
Test voltage	kV			
Test current	A			
Continuous operation				
Short-time operation				
ON	min			
OFF	min			
Load cycles	Per day			
PD level	pC			

Control system

Manual control ☐ Digital and automatic control and measuring system ☐

PD measuring system is required ☐

Shielding room is required ☐

SUPPLY CONDITIONS

Main supply

Main voltage	V(/)	
Frequency	Hz	
Power		
Single-phase	kVA	
Three-phase	kVA	
Star-point earthing		Yes <input type="checkbox"/> No <input type="checkbox"/>

Environmental Conditions

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

		indoor	outdoor	Control room
Ambient temperature	°C	+5...+40	-20...+45	+5...+40
Relative humidity	%	≤90	≤90	≤90
Altitude	m	≤1000		
Wind velocity	Km/h		≤90	

In case of other conditions, please specify:

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