

## Reference Impedance LISN F 16A

## **Datasheet**



### In Compliance with

> GB 17625.2-2007

#### Introduction

The LISN F 16A is designed according to GB/T 17625.2 and applicable to voltage fluctuation and flicker test impressed on three-phase power. Similar terminals are designed respectively on front and rear panel to make test connection easy. Safe banana plug is adopted to guarantee users' safety.

#### **Features**

- > Totally meet the requirement specified in GB/T 17626.2;
- > Terminals on front and rear panel can be used independently to satisfy the connection requirement of different test location;
- > Banana plugs make test safe and reliable;

Ap	DIIC	atı	on	Ar	eas

> Household Appliances > Industrial

> Telecom > IT

> Medical > Military

> Broadcast > Avionics

> New Energy Vehicle > New Energy Electrical

Power

>

www.3c-test.cn 3ctest> Page 1 / 2



Technical parameters			
	0.24 Ω+jx0.15 Ω/50 Hz		
Impedance	0.16 Ω+jx0.1 Ω/50 Hz		
Voltage	AC 380 V (phase-to-phase)/ 50 Hz		
Current	16 A		

General parameters				
Power supply	AC 110/220 V, ±10%, 50 Hz/60 Hz (±5%)  (Default AC 220 V 50 Hz in mainland China)			
Ambient Temperature	15 ℃~35 ℃			
Dimension	4U			
Weight	Approx. 17.28 kg			

Accessories
User manual, power line and fuse (spare part)

www.3c-test.cn 3ctest> Page 2 / 2



# SUZHOU 3CTEST ELECTRONIC CO., LTD.

Add.: No. 99 E'meishan Road, SND, Suzhou, Jiangsu Province, China

Tel: +86 (0)512 6807 7192 Fax: +86-512-68079795

www.3c-test.com