



PS100

Power Supply Variable AC / DC

Power Supply Variable AC / DC

Introduction

Weis is a specialist company with over 40 years of experience in the commissioning, testing & maintenance of switchgear and power network fault monitoring within the Power Utility Industry.



The PS100 Power Supply is a variable power source, mainly for Switchgear Testing and is an instrument intended for use in Power Station, Substation & industrial environments.

As Station Batteries should not be used or interfered with, the PS100 provides an ideal alternative power source for testing the breaker, as well as for minimum operating voltage testing of breaker coils, as laid out in international rules and regulations.

Also available within our range of switchgear test equipment:

- SA100, Switchgear Analyser
- SA100R, Switchgear Analyser
- SA100_{RS}, Breaker Analyser
- SA100s, Breaker Timing Test Set
- MM100, Micro-ohm Meter
- RT100, Secondary Injection Relay Test Set
- SA200, Automated Factory Test System





PS100

Specifications

OUTPUT

AC Power: DC Power:

Ripple:

0 to 280V AC 30A peak 0 to 280V DC 30A peak < 2%

OUTPUT CHARACTERISTICS

DC Breaker Coils	s:			
No-load Voltage	С	urrent	Load Dependenc	y
24V		10A	< 5%	
48V		10A	< 3%	
55V		10A	< 3%	
110 / 120V		8A	< 2%	
220 / 240V		3A	< 2%	
280V		1.5A	< 2%	
AC Breaker Coils	5:			
Voltage Range	Loa	ad Current	Load Interval	
0-280V AC	1	0A max.	30min max.	
DC Spring Charging:				
Open Circuit Volta	age	Current	Load Voltage	Λ
24V		20A	20V	
48V		15A	40V	
55V		20A	40V	
110 / 120V		15A	95V	
220 / 240V		10A	190V	



60s 30s 40s 30s

Max. Load Interval 30s

MEASUREMENT

Readout:	3 digit backlight LCD display
Resolution:	1V steps
Displayed Values:	AC Voltage
	AC Current
	DC Voltage
	DC Current
Accuracy:	+/- 1% of displayed value

OPERATING VOLTAGES

Fixed Prime Power:	220 to 240V 50/60Hz
	or
	110 to 120V 50/60Hz
	Auto-sensing

ENVIRONMENTAL

Operating		
Temperature:	-20°C to +70°C (-4°F to +158°F)	5
Humidity:	0 to 97% RH non-condensing	
Isolation:	2kV rms for 1 minute	
Surge Withstand		
Transient:	To IEC 801-5. 1.2/50μS	
	Common Mode: Severity level class 4. Series Mode:	Severity level class 3
Fast Transient Burst:	To IEC 801-4 level 3	-
RFI Immunity:	To IEC801-3 level 3. 10V/m 26-1000MHz	
Emissions:	To EN50081-1: 1992	

MECHANICAL DETAILS

Weight:	< 20Kg
Carry Case:	Reinforced aluminium, 340mm x 240mm x 150mm

DUE TO CONTINUING DEVELOPMENT AND IMPROVEMENTS WEIS RESERVES THE RIGHT TO CHANGE THIS SPECIFICATION WITHOUT NOTICE

Power Supply Variable AC / DC

PS100



HEAD OFFICE Weis GMBH & Co. KG

Kaffeestrasse 4 28779 Bremen Germany Tel: +49 (0) 421 606040 Fax: +49 (0) 421 607066 Email: WeisGmbHBremen@t-online.de

COPYRIGHT © 2007 WEIS



Room 506, Building 7, No.59, Shennan Road Taihong R&D Office Part, Minhang District Shanghai China 201108 Tel / Fax: +86 (0) 21 34635190 Email: gui.shanghai@hotmail.com www.weisgmbh.com

WEIS GMBH & Co. KG 'Bay Trees' 47 Beltinge Road Herne Bay Kent CT6 6DA UK Tel: +44 (0) 1227 749413 Email: sales@WeisGmbH.com