

Instruction Sheet

Model 732B-7001

External Battery/Charger

SAFETY SUMMARY

Safety Terms in the 732B/734A Instruction Manual

Model 732B-7001 has been designed and tested in accordance with IEC Publication 348, Safety Requirements for Electronic Measuring Apparatus. Refer to the 732B/734A Instruction Manual for information, warnings, and cautions that must be followed to ensure safe operation and to maintain the instrument in a safe condition.

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

CAUTION statements identify conditions or practices that could result in damage to equipment.

Symbols Marked on Equipment

0	Power Off Switch Position
	Power On Switch Position
4	Ground (Earth) Terminal

Power Source

The instruments are intended to operate from a power source that will not apply more than 264V ac rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

Use the Proper Fuse

To avoid fire hazard, use only a fuse identical in type, voltage rating, and current rating as specified on the rear panel fuse rating label. Never bypass a fuse by shorting across the fuse terminals. Refer to the line voltage selection and fusing information in Section 2 of the 732B/734A Instruction Manual before you begin using the 732B-7001.

Grounding the 723B-7001

These are Safety Class I (grounded enclosure) instruments as defined in IEC 348. To avoid electrical shock when charging the 732B-7001 internal battery, plug the power cord into a properly wired earth grounded receptacle. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation when using ac line power.

Use the Proper Power Cord

Use only the power cord and connector appropriate for the voltage and plug configuration in your country.

Use only a power cord that is in good condition.

Refer cord and connector changes to qualified service personnel.

Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate the instrument in an atmosphere of explosive gas.

Do Not Attempt to Operate if Protection May Be Impaired

If the instrument appears damaged or operates abnormally, protection may be impaired. Do not attempt to operate it. When in doubt, have the instrument serviced.

Do Not Service Unless Qualified to Do So

Do not perform internal service or adjustment of this product, including replacing the batteries, unless you are qualified to do so.

Be Careful Not to Short the Battery Terminals

To avoid explosion or fire, be careful not to short the battery terminals.

Use Care When Servicing with Power On

High voltages exists at several points inside the instrument. To avoid personal injury, do not touch exposed connections and components while power is on. Disconnect line and battery power before removing protective panels, soldering, or replacing components.

INTRODUCTION

The Model 732B-7001 External Battery and Charger is contained in the same enclosure as the 732B. This means it fits into and is powered by the 734A-7001 Instrument Enclosure just like a 732B DC Standard.

When the external battery is completely charged and connected to a completely charged 732B, it increases 732B battery operating time from 72 to 130 hours. Just as in the 732B, the charger in the 732B-7001 takes 24 hours to completely charge the battery (with no load on the battery). Refer to Section 3 of the 732B/734A Instruction Manual for information about interconnecting 732Bs and 732B-7001s.

INSTRUCTIONS FOR USING THE 734B-7001 INSTRUMENT ENCLOSURE

Instructions for the 734A-7001 Instrument Enclosure are included in the 732B/734A Instruction Manual, which is shipped with every Model 732B or 734A ordered.

NOTE

If you need an extra copy of the 732B/734A Instruction Manual, order Fluke part number 869321. To order any Fluke replacement part, including manuals, call toll free (800) 526-4731 (USA), or (206) 356-5127 (Outside USA).

You can find information relating to the 734A-7001 in the following sections of the 732B/734A Instruction Manual, with differences from the text noted:

Front pages:

- Warranty
- German Postal Notice (Vfg. 1046)

Section 1:

• Specifications. The following 732B specifications also apply to the 732B-7001: environment, compliance to standards, and line power requirements, and charging time.

Section 2:

- Selecting line voltage and accessing the fuse
- Connecting to line power
- Installing the 732B-7001 in a 734A-7001 Instrument Enclosure

Section 3:

- Front and rear panel features of the 732B-7001
- Charging the internal battery
- Powering the 732B standard from a 732b-7001

Section 4:

- 732B-7001 theory of operation
- A5 Battery Charger Assembly theory of operation

NOTE

The 732B-7001 uses the same A5 Assembly as the 732B. In the 732B-7001, the IN CAL indicator and ac-to-battery switching circuits are not used.

- Cleaning the external surfaces
- Accessing the A5 and transformer assembly

NOTE

These procedures are simplified because of the absence of the oven assembly.

• Replacing the battery.

NOTE

Proceed the same as for the 732B, except disconnect line power first. You can simplify the procedure because line power is not maintained during battery replacement.

Section 7:

• Schematic diagrams for the Front Panel and Battery Charger Assemblies.

LIST OF REPLACEABLE PARTS

Table 1, 732B-7001 External Battery/Charger

DES	ERENCE IGNATOR -NUMERICS>	SDESCRIPTION	FLUKE STOCK	MFRS SPLY -CODE-	MANUFACTURERS PART NUMBER -OR GENERIC TYPE	TOT OTY-	N .0 T -E
A	1	* FRONT PANEL PCA	869169	89536	869169	1	1
Ą.	5	* POWER SUPPLY PCA	869185	89536	869185	1	2
ВТ	401	BATTERY, LEAD-ACID, 2V, 6.5AH	887042	50120	CFM12V6.5	1	
H	174	SCREW, FHU, P, LOCK, SS, 6-32, .250	769893		6-32X1/4FHUCPS2A	16	
H	226	SCREW, PH, P, LOCK, STL, 4-40, .250	129890		129890	2	
H	303	SCREW, PH, P, LOCK, STL, 6-32, .312	152157		152157	4	
Н	312	SCREW, PH, P, LOCK, STL, 6-32, .250	152140		152140	11	
H	504	SCREW, CAP, SCKT, SS, 8-32, .375	295105		295105	2	
ł	607	WASHER, SHLDR, FIBER, .140, .312, .062	110387		5604-47	3	
i	618	SCREW, FHU, P, SS, 6-32, .312	867234		867234	6	
ł	625	WASHER, SHLDR, NYLON, .113, .245	485417		5607-50	. 2	
	106	BEZEL	871819		871819	2	
	187	DECAL, BATTERY CHARGER	921932		921932	1	
	188	FRONT PANEL	921924		921924	1	
	228	O-RING, SYN RUBBER, . 208 ID, . 070 WIDE	910815		2-009	2	
	314	FLUKE NAMEPLATE		S5900		1	
	315	LABEL, ADHES, VINYL, BAR CODE, 1.500, .312			844712	_	
	387	REAR PANEL	921929			1	
	402	BATTERY BRACKET	878897		921929	1	
	405	CHASSIS ASSEMBLY			878897	1	
	502	HANDLE ARM/REAR FOOT	878942		878942	1	
	506		871868			2	
		TOP COVER, PAINTED	871962		871962	1	
	508 602	HANDLE, PAINTED	871959		871959	1	
		INSUL PART, DIODE, POLYIMIDE, .130, .375	887307		KA-038-013	2	
	606	FRONT PANEL MOUNTING BRACKET	921916			1	
	624	DECAL, FLUKE/PHILIPS ALLIANCE MARK	883033			1	
	636	FOOT, RUBBER, ADHES, BLK, .50 SQ, .23 THK	887047		SJ5018-BLK	4	
	633	TRANSFORMER ASSY	878967		878967	1	
	100	CABLE ASSY, 9 COND, 9? D-SUB/9P D-SUB	912576		1980099	1	
	230	CORD, LINE, 5-15/IEC 3-18AWG, SVT, 7.5 FT				1	
	640	CABLE, BATTERY	869198	89536	869198	1	
	An	* in 'S' column indicates a static-sensi	tive par	t.	. •		
	SEE TABLE 6-3 C	OF THE 732B/734A INSTRUCTION MANUAL FOR P.	ARTS BRE	AKDOWN.	•		
	SEE TABLE 6-4 C	OF THE 732B/734A INSTRUCTION MANUAL FOR P.	ARTS BRE	AKDOWN.			

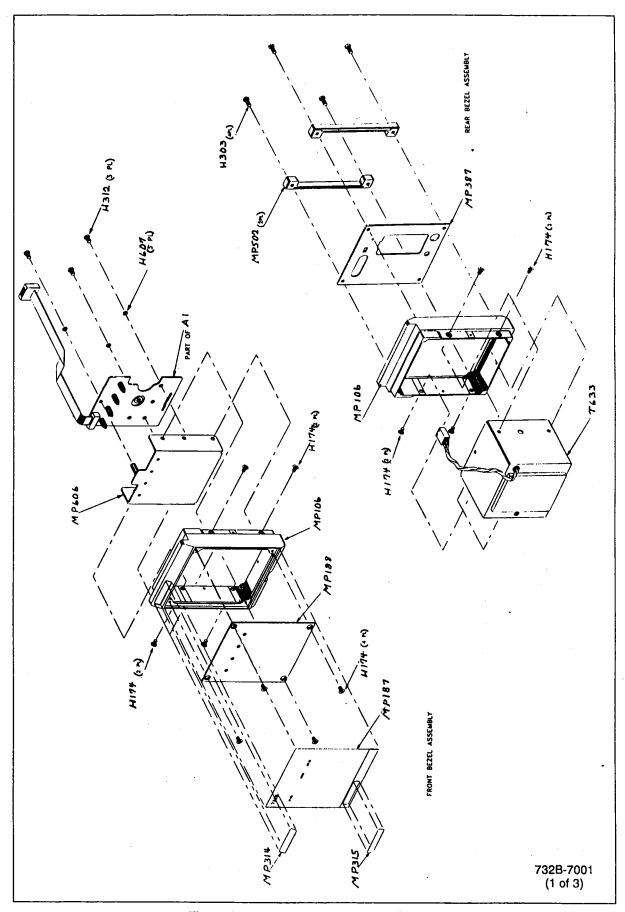


Figure 1. 732B-7001 External Battery/Charger

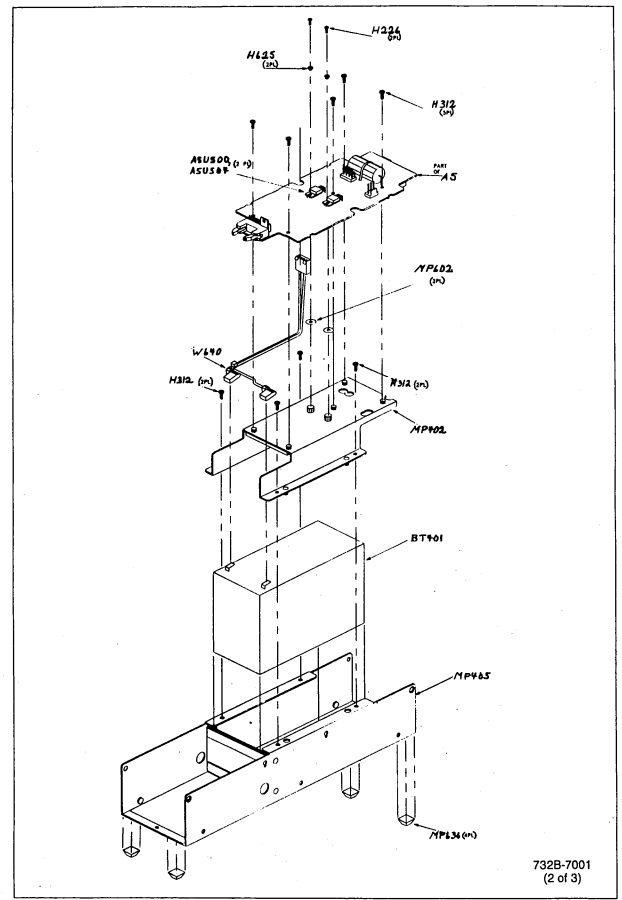


Figure 1. 732B-7001 External Battery/Charger (cont)