Electric and Magnetic Field Measurement



BATTERY CHARGER AND LINE CORD OPTIONS

- Used as battery charger and/or low voltage power supply
- Thermal circuit breaker
- Options to meet all international requirements

DESCRIPTION

Several Narda RF radiation safety instruments use rechargeable batteries and are supplied with battery chargers. These Class 2 chargers are energy limiting types that provide not only electric shock safety but fire safety as well. The 230 volt models conform to the European Community CE requirements. All feature internal thermal circuit breakers that automatically reset once a problem is eliminated.

The 115 volt models plug directly into the wall outlet. The 230 volt models have an IEC receptacle and are supplied with any one of nine different cords that meet virtually all international requirements. These fully molded cords are marked with numerous international appovals appropriate to the specific end use.

In some applications there is no battery and the "charger" is simply used as a low voltage power supply.

Line operated instruments use the standard power cords to meet worldwide requirements.

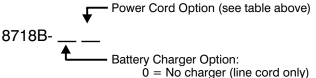
CHARGER PART NUMBERS

Equipment Models	115 Volt Charger	230 Volt Charger
8718B	84156000	84156001
8747, 8870, 8804, 8806	84126000	84126001

CORD (Y)	OUTLINE	MAJOR USE COUNTRIES	PART NUMBER
1	0 0	Continental Europe	89707000
2	(0 N)	Australia & New Zealand	89707001
3		U.K. & Ireland	89707002
4	00	Denmark	89707003
5	0	India	89707004
6	(o o	Israel	89707005
7	000	Italy	89707006
8		U.S., Canada & Japan	89707007
9		Switzerland	89707008

ORDERING INFORMATION

To order an instrument, select the battery charger and line cord option and add it to the basic instrument model number.



1 = 115V, 50-60 Hz with integral plug (outline #8, specify option 10)

2 = 230V, 50-60 Hz charger with IEC receptacle (specify cord required)