



NP-1 POWER

NP1- batteries in Nickel Cadmium or Nickel Metal Hydrid technolgy

NP-1 batteries are available with NiCad batteries or with NiMH batteries. NP-1 power packs are now available with much more power. NiCad powered NP-1 batteries are available up to 13,2V and 2,4Ah or as Nickel Metal Hydrid battery with 13,2V and 3Ah capacity.

THE CHARGING SYSTEM FOR NP-1 BATTERIES

The NP-1 battery charger.

For recharge the NP-1 batteries we have developed the MB1000-12NP battery charger, which is a real twin-charger for a reasonable price.

With the MB1000-12NP battery charger there can be recharged simultaneously two of NP-1 batteries. MB1000-12NP, this are two battery chargers in one housing which are connected together only by the power input cable. Beside of the NP charging shells the MB1000-12NP battery charger is provided on the rear side with two additional connectors for recharge of other types of batteries. There can be recharged either one to two NP-1 batteries in the NP charging shells or one to two other 12V batteries on the output connectors.

The MB1000-12NP battery chargers are for recharge of Nicad and Nickel Metal Hydrid batteries.



5931171/5931172



5931166/5531167

THE CHARGING ADAPTER NP

With the NP charging adapters there can be recharged the NP-1 batteries with any existing battery charger. If using already the UNIVERSAL-CHARGER MB1000-12 or TWIN-CHARGER MB1000-12 and with the charging adapters NP, it is also possible to recharge the NP-1 or BP-90 batteries.

NP-1 PACK SPECIFICATION

NP- batteries

CODE- NO.	VOLT	Ah	TYPE	SONY NP-1 REPLACEMENT
5531220	12	2,4	NiCad	•
5531221	13,2	2,4	NiCad	•
5531222	13,2	3	NiMH	•

NP-1 BATTERY CHARGER

CODENO	DESCRIPTION	BATTERY TYPE	VOLT	AC INPUT- VOLTAGE	CHARGING CURRENT	TRICKLE	$\frac{-}{\Delta V}$	SAFETY TIMER (h)	REVERSE POLARITY SAFETY	CONNECTOR	WEIGHT	MEASURE- MENTS (lwxh)mm
5931164	TWIN- CHARGER MB1000-12NP	NiCd/NiMH	2 x - 14,4V	2 x 85- 264V	2 x 1Ah	pulsed	•	6	•	2 xNP1 / 2 xBP-90	1300g	260x110x54

SPECIFICATION SUBJECT TO CHANGE WITHOUT PRIOR NOTICE!