



1. The N28 charger is designed for charging all ARDF receivers of COMPACT and SUPERFOX series. One charger can handle any two receivers. The charging current is stabilized at 28 mA. Charging status is indicated by a LED diode.



2. The N80 charger is designed for charging 7 ARDF receivers of COMPACT and SUPERFOX series or transmitters of TRAINER and COMPACT TX series. The charging current can be adjusted independently for each output at 28 or 80 mA. Charging status is indicated by a LED diode.



3. The NPB charger is designed for charging one or several transmitters COMPACT 96 or CONTEST 2002. After full charging, it goes to the conservation mode. Charging status is indicated by LED diodes.

ACCUMULATOR CHARGERS

SPECIFICATIONS

NiCad ACCUMULATOR CHARGER N28

Supply:	230V AC
Charging method:	constant current, 1/10 C
Charging current:	stabilized, 28 mA
Charging period:	15 hours
Outputs:	2
Indication:	LED diode
Suitable for:	COMPACT144/145/145E, COMPACT3,5/3,5F, SUPERFOX 3,5/3,5F/3,7, SUPERFOX 2002

NiCad ACCUMULATOR CHARGER N80

Supply:	230V AC
Charging method:	constant current, 1/10 C
Charging current:	stabilized, 28 mA or 80 mA
Charging period:	15 hours
Outputs:	7
Indication:	LED diode
Suitable for:	COMPACT144/145/145E, COMPACT3,5/3,5F, SUPERFOX 3,5/3,5F/3,7, SUPERFOX 2002 COMPACT TX, TRAINER, TRAINER PLL

SEALED LEAD ACCUMULATOR CHARGER NPB

Supply:	230V AC
Charging method:	constant voltage + conservation current
Charging voltage:	stabilized, 14,4V
Charging period:	2-15 hours, according to the discharge level and number of equipment connected
Outputs:	1 (6 using the SYNxx cable)
Indication:	LED diodes
Suitable for:	COMPACT 96, CONTEST 2002

OPTIONS:

SYN96	Sync cable for charging and synchronization of the COMPACT 96 transmitter set
SYN2002	Sync cable for charging and synchronization of the CONTEST 2002 transmitter set
T10	NiCad accumulator tester

