



## Pulsar Sport Charger

### Recommended settings:

Each cell type has its own characteristics and therefore an individual adjustment of all parameters is possible. The following settings are a good starting point:

### Empfohlene Einstellungen:

Jeder Zellentyp hat seine Eigenarten und deshalb ist eine individuelle Einstellung aller Parameter möglich. Folgende Werte sollten Ihnen als Basis dienen:

Cell Type Zellentyp	Number of Cells	Charge Current	Delta Peak	Trickle
Sanyo RC2000	6	5.0 A	50mV	ON
Sanyo RC2400	6	6.0 A	80mV	ON
Sanyo RC3000H	6	5.0 A	25mV	OFF
Sanyo RC3000HV	6	5.0 A	25mV	OFF
Sanyo RC3300HV	6	5.0 A	15mV	OFF
Panasonic 3000	6	4.5 A	20mV	OFF
Panasonic 3000-SMH	6	5.0 A	15mV	OFF
Powers GT-3000R	6	4.5 A	10mV	OFF
Powers R-3300	6	5.0 A	10mV	OFF
GP 3300	6	5.0 A	10mV	OFF
Sportpacks <1500mAh	6	3.5 A	60mV	ON
Sportpacks >1500mAh	6	4.5 A	60mV	ON
Micropacks ~600mAh	5 / 6	1.2 A	30mV	OFF
Micropacks ~1000mAh	5 / 6	1.8 A	40mV	OFF

Version: 26.2.2003



## Pulsar Sport Charger

### Recommended settings:

Each cell type has its own characteristics and therefore an individual adjustment of all parameters is possible. The following settings are a good starting point:

### Empfohlene Einstellungen:

Jeder Zellentyp hat seine Eigenarten und deshalb ist eine individuelle Einstellung aller Parameter möglich. Folgende Werte sollten Ihnen als Basis dienen:

Cell Type Zellentyp	Number of Cells	Charge Current	Delta Peak	Trickle
Sanyo RC2000	6	5.0 A	50mV	ON
Sanyo RC2400	6	6.0 A	80mV	ON
Sanyo RC3000H	6	5.0 A	25mV	OFF
Sanyo RC3000HV	6	5.0 A	25mV	OFF
Sanyo RC3300HV	6	5.0 A	15mV	OFF
Panasonic 3000	6	4.5 A	20mV	OFF
Panasonic 3000-SMH	6	5.0 A	15mV	OFF
Powers GT-3000R	6	4.5 A	10mV	OFF
Powers R-3300	6	5.0 A	10mV	OFF
GP 3300	6	5.0 A	10mV	OFF
Sportpacks <1500mAh	6	3.5 A	60mV	ON
Sportpacks >1500mAh	6	4.5 A	60mV	ON
Micropacks ~600mAh	5 / 6	1.2 A	30mV	OFF
Micropacks ~1000mAh	5 / 6	1.8 A	40mV	OFF

Version: 26.2.2003



## Pulsar Sport Charger

### Recommended settings:

Each cell type has its own characteristics and therefore an individual adjustment of all parameters is possible. The following settings are a good starting point:

### Empfohlene Einstellungen:

Jeder Zellentyp hat seine Eigenarten und deshalb ist eine individuelle Einstellung aller Parameter möglich. Folgende Werte sollten Ihnen als Basis dienen:

Cell Type Zellentyp	Number of Cells	Charge Current	Delta Peak	Trickle
Sanyo RC2000	6	5.0 A	50mV	ON
Sanyo RC2400	6	6.0 A	80mV	ON
Sanyo RC3000H	6	5.0 A	25mV	OFF
Sanyo RC3000HV	6	5.0 A	25mV	OFF
Sanyo RC3300HV	6	5.0 A	15mV	OFF
Panasonic 3000	6	4.5 A	20mV	OFF
Panasonic 3000-SMH	6	5.0 A	15mV	OFF
Powers GT-3000R	6	4.5 A	10mV	OFF
Powers R-3300	6	5.0 A	10mV	OFF
GP 3300	6	5.0 A	10mV	OFF
Sportpacks <1500mAh	6	3.5 A	60mV	ON
Sportpacks >1500mAh	6	4.5 A	60mV	ON
Micropacks ~600mAh	5 / 6	1.2 A	30mV	OFF
Micropacks ~1000mAh	5 / 6	1.8 A	40mV	OFF

Version: 26.2.2003



## Pulsar Sport Charger

### Recommended settings:

Each cell type has its own characteristics and therefore an individual adjustment of all parameters is possible. The following settings are a good starting point:

### Empfohlene Einstellungen:

Jeder Zellentyp hat seine Eigenarten und deshalb ist eine individuelle Einstellung aller Parameter möglich. Folgende Werte sollten Ihnen als Basis dienen:

Cell Type Zellentyp	Number of Cells	Charge Current	Delta Peak	Trickle
Sanyo RC2000	6	5.0 A	50mV	ON
Sanyo RC2400	6	6.0 A	80mV	ON
Sanyo RC3000H	6	5.0 A	25mV	OFF
Sanyo RC3000HV	6	5.0 A	25mV	OFF
Sanyo RC3300HV	6	5.0 A	15mV	OFF
Panasonic 3000	6	4.5 A	20mV	OFF
Panasonic 3000-SMH	6	5.0 A	15mV	OFF
Powers GT-3000R	6	4.5 A	10mV	OFF
Powers R-3300	6	5.0 A	10mV	OFF
GP 3300	6	5.0 A	10mV	OFF
Sportpacks <1500mAh	6	3.5 A	60mV	ON
Sportpacks >1500mAh	6	4.5 A	60mV	ON
Micropacks ~600mAh	5 / 6	1.2 A	30mV	OFF
Micropacks ~1000mAh	5 / 6	1.8 A	40mV	OFF

Version: 26.2.2003