

# BPChecker2000 Model ID List

The following table shows the latest model IDs (as of April 2017) that need to be specified when using BPChecker2000 with the PFX2500 series.

- **SD002 BPChecker2000 User's Manual p.18**
- SD002 BPChecker2000 Basic Edition Setup Guide p.16**
- PFX2511 Operation Manual p.56**

Model ID	Configuration of the PFX2500 series.	Maximum power for the charge *1	Maximum power for the discharge
5101*2	PFX2511, PWR800L, PLZ1004W (H range)	800 W	1 000 W
5102	PFX2511, PWR800L, PLZ1004W (M range)	800 W	1 000 W
5103	PFX2511, PWR1600L, PLZ1004W (2 units parallel)	1 600 W	2 000 W
5104	PFX2511, PWR800L, PLZ334W (H range)	800 W	330 W
5106	PFX2511, PWR1600L, PLZ1004W (H range)	1 600 W	1 000 W
5107	PFX2511, PAS10-70, PLZ1004W (H range)	700 W	1 000 W
5108	PFX2511, PAS20-36, PLZ1004W (H range)	720 W	1 000 W
5109	PFX2511, PAS20-54, PLZ1004W (H range)	1 080 W	1 000 W
5110	PFX2511, PAS40-27, PLZ1004W (H range)	1 080 W	1 000 W
5111	PFX2511, PWR800L, PLZ164W (H range)	800 W	165 W
5112	PFX2511, PAS10-35, PLZ334W (H range)	350 W	330 W
5113	PFX2511, PWR400L, PLZ164W/PLZ164WA (H range)	400 W	165 W
5114	PFX2511, PWR400L, PLZ1004W (H range)	400 W	1 000 W
5115	PFX2511, PWR800L, PLZ1004W+PLZ2004WB (M range)	800 W	3 000 W
5116	PFX2511, PAS20-36, PLZ334W (H range)	720 W	330 W
5117	PFX2511, PAS40-9, PLZ334W (H range)	350 W	330 W
5118	PFX2511, PWR800L, PLZ664WA (H range)	800 W	660 W
5119	PFX2511, PWR1600L, PLZ1004W+PLZ2004WB (M range)	1 600 W	3 000 W
5120	PFX2511, PAS60-18, PLZ1004W (H range)	1 080 W	1 000 W
5122	PFX2511, PAS60-12, PLZ1004W (H range)	720 W	1 000 W
5123	PFX2511, PWR400L, PLZ664WA (H range)	400 W	660 W
5124	PFX2511, PAS40-9, PLZ1004W (H range)	350 W	1 000 W
5125	PFX2511, PWR1600L, PLZ664WA (H range)	1 600 W	660 W

\*1. The value of power indicated above may not be used because of the route loss.

\*2. Factory default settings.

## KIKUSUI ELECTRONICS CORP.

1-1-3, Higashiyamata, Tsuzuki-ku, Yokohama, 224-0023, Japan

<http://www.kikusui.co.jp/en/>

Z9-000-484, IB032141, 2017 Apr.