

バッテリー再生延命器

Nanopulser



CUSTOMER DATA (PG-12N)



11th Jun 2008

Voltage 12.40v
CCA 977
Impedance 3.59mΩ

14th Dec 2008

Voltage 12.44v
CCA 996
Impedance 3.37mΩ

8th Nov 2009

Voltage 12.41v
CCA 1024
Impedance 3.12mΩ

| | |
|---------------------|---|
| NAME : | JIMMY GOH |
| VEHICLE MODEL : | BMW 523i (E60) |
| NANOPULSER MODEL : | PG-12N |
| INSTALLATION DATE : | 11 th JUNE 2008 |
| BATTERY TYPE : | STOCK MF 80Ah |
| OBSERVATIONS : | <p>Baseline reference was done on 11th Jun using Digital Battery Analyzer before Nanopulser install.</p> <p>① CCA has improved as measured after six months of normal usage</p> <p>② customer was able to start the vehicle after <u>more than 26 days</u> of stationary parking (overseas travels)</p> <p>④ previous readings remained after Nanopulser was detached proving that the battery underwent recovery and optimization</p> <p>⑤ readings indicate that decay retard action is in constant operation and CCA capacity is enhanced</p> <p>⑥ battery will continue to deliver optimal performance under all driving conditions with extended service life</p> |



Country Distributor

Octane Autoworks Pte Ltd

☎: +65 9733 9703 📠: +65 6532 0331

📍: 20 Cecil Street, Equity Plaza #12-02, Singapore 049705

🌐: Info@nanopulser.com.sg
🌐: www.nanopulser.com.sg

