

バッテリー再生延命器

Nanopulser



CUSTOMER DATA (PG-12S)



3 rd Aug 2009	6 th Aug 2009	3 rd Nov 2009
Voltage 12.78v	Voltage 12.64v	Voltage 12.92v
CCA 417	CCA 540	CCA 580
Impedance 4.28mΩ	Impedance 3.81mΩ	Impedance 3.30mΩ

NAME :	MARCUS DEJAKAISAYA
VEHICLE MODEL :	VOLKSWAGEN GOLF GTI (MK5)
NANOPULSER MODEL :	PG-12S
INSTALLATION DATE :	3 RD AUGUST 2009
BATTERY TYPE :	VARTA MF 72Ah
OBSERVATIONS :	<p>Baseline reference was done on 3rd Aug using Digital Battery Analyzer before Nanopulser install.</p> <p>① cell recovery was imminent within <u>72 hrs</u></p> <p>② CCA has improved by 39% and impedance has improved by 23% in <u>90 days</u></p> <p>③ customer was able to start the vehicle at first crank after <u>more than 14 days</u> of stationary parking</p> <p>④ readings remained after Nanopulser was detached proving that internal cells underwent recovery and optimization</p> <p>⑤ readings indicate that plate recovery has been successful and decay retard action is in constant operation</p> <p>⑥ battery will continue to deliver optimal performance under all driving conditions with renewed and 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

