## **Davis Craig Electric Water Pump Controller**

KIT CONTENTS			
ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1	18000	EWP Digital Controller Assembly	1
2	8411	Wiring Harness (includes 10AMP fuse)	1
3	8415	Temp Sensor 1/4 NPT	1
4	0415	In-Line Adaptor	1
5	8512	Hose Clamps	2
6	0574	Ring Terminal	1
7	8510	Rubber Sleeves	2
8	0615	Velcro	2
9	18922	Instructions	1
10	8921	Sensor Instructions	1

- The prominent blue Liquid Crystal Display screen (pictured)
- Now suitable for all 12v & 24v electrical systems, with relevant displays
- Genuine Thermometer, with coolant and targeted/set temp. displays
- Diagnostic check & warm-up signals
- Nine (9) targeted/set coolant temperatures, 60C (140F) to 100C (212F)
- Flashing "EWP®" logo signifying water pump in operation
- Davies Craig Thermatic® Fan logo, circulating signifying fan in operation
- Flashing High & Low Voltage indicators
- Low & High Temp indicators
- Audible alarm -
- \* if coolant temp doesn't exceed 40°C (104°F) within 5 mins of start-up
- \* when coolant temperature exceeds 10°C (50°F) of set/target
- \* when coolant temperature exceeds 100°C (212°F)
- Above Set/Target Temperature indicator accompanies audible alarm
- Temperature Sensor short & open circuit indicators
- Automatic time-out, EWP® runs for 3 minutes or until engine temp has reduced to -10°C (-14F) below set/targeted temp whichever occurs first.



\*Note: This controller (Part No. 8000) is set up for negatively earthed systems however with a wiring adjustment, can also handle positive earthed systems.



Unit 17 Silverstone Circuit Towcester, Northants, NN12 8TL, U.K. Tel: +44 (0) 1327 857991

email: info@competitionsupplies.com