



issue 25

FURTHER INFORMATION ABOUT ANTARES AND  
DETAILED TECHNICAL SPECIFICATION SHEETS  
CAN BE DOWNLOADED AS PDF FILES FROM  
OUR WEB SITE  
OR  
CALL US ON +44 (0)1753 890888

[www.antares.co.uk](http://www.antares.co.uk)

## SYSTEMS ENGINEERING

As a systems supplier Antares is ideally positioned to create the systems you need from simple battery protection to complex capabilities—for pricing information please contact us with details of your project. Here are some examples:



### 1 MILITARY PAYLOAD POWER SYSTEMS

Designed for Class A military environments the MPPS represents the ultimate in technical requirements for a auxiliary power system. Though not suitable for all, it does demonstrate our commitment and engineering capabilities.



### 2 ASM3 POWER MANAGEMENT SYSTEM

The ASM3 system takes a modular approach to power management. Developed originally for fitting to Mercedes A&E Ambulances, and is now available in a number of variants which cover the majority of specialist vehicle power management needs. Included in this system is the innovative “Virtual Alternator”



### 3 FLOOD WARNING (INCIDENT) MESSAGING SYSTEM

“Warn and inform” is a legal duty placed upon government organisations to communicate with the public during civil emergencies. The IMS is designed to be quickly deployed on any fleet car to provide clear, loud and consistent messages to the public.



### 4 SUPERNODE

The user programmable Supernode consolidates the 4 functions of inputs, outputs, data logging and system control into one single unit. This makes it suitable for applications requiring centralized vehicle control where relays are insufficient, data logging necessary and wiring is burdensome.



### 5 TRAILER POWER SYSTEM

Charging and maintaining auxiliary battery banks on trailers can be problematic, especially if the driver has to be relied upon for it to work. The Antares TPS takes an innovative approach using any standard tractor unit fitted with a Suzi socket to automatically provide power for the trailer. Many variations exist to meet particular fleet requirements.



### 6 ELECTRIC VEHICLE AUX POWER SYSTEMS

Electric vehicles provide new challenges in operating equipment. The high voltage of primary batteries, no mechanical takeoff via crankshaft pulleys, high transients or lack of waste engine heat requires a different approach to the design of auxiliary electrical power systems. Antares are currently working on several projects in this field.

## CAPABILITIES

The above projects show a small sample of what can be achieved through working together, with you benefitting from the engineering skills of Antares staff - in particular expertise in electrical system design, switch mode conversion, microprocessor design and EMC. This is coupled with project management and commercial experience to provide complete solutions—guaranteed!

## YOUR PROJECT

Our future rests with providing cost effective solutions to your vehicle and off grid power issues. We look forward to hearing about your needs to see how we can help. All it takes in a phone call (01753 890888) or an e-mail to [sales@antares.co.uk](mailto:sales@antares.co.uk)

## THE FUTURE—ENVIRONMENTALLY FRIENDLY SYSTEMS

We continually strive to be abreast of what is best practise and stay at the forefront of electrical power systems technology. We are currently working on projects in the field of fuel cells, wind turbine technology and solar power.

## STANDARD PRODUCTS

Antares has a portfolio of quality products from which it creates solutions. For the experienced electrical engineer they can be provided individually. This price guide covers our standard products and gives an overview of our power systems and capabilities. More items are available—call 01753 890888 for details



**DC SYSTEMS**

### 1 BATTERY PROTECTION

AUTOMATIC SPLIT CHARGE  
ASC+ DUAL  
ASC+ AUXILIARY BATTERY PROTECT  
ASC+ ENGINE START PROTECT  
ASC+ ASSURED START  
ASC+ INTEGRATED

### 2 BATTERY CHARGING

UNIVERSAL POWER CHARGER 800  
UNIVERSAL POWER CHARGER 1600  
UNIVERSAL POWER CHARGER 3200  
LIGHT DUTY DC CHARGER  
RUGGEDISED CHARGER  
AC INLET SYSTEM

### 3 DC CONVERSION

DC POWER CHARGER  
DC POWER EQUALISER  
DC POWER CONVERTER  
DC ACTIVE LINE CHARGER  
AUTOMATIC AUX12 CHARGER

### 4 BATTERIES

CYCLIC DUTY GEL BATTERIES  
CYCLIC START AGM  
CRANKING AGM

### 5 ACCESSORIES

DC ACCESSORIES

### 6 INVERTERS, COMBIS & TRANSFER SWITCHES

COMPACT SINE INVERTER  
SPRINT COMBI G3

### 7 GENERATION

AC DC PACKAGED GENSETS  
DYNAWATT  
DYNAGEN

### 8 CANBUS, MULTIPLEX & INSTRUMENTATION

SUPERNODE  
SUPERNODE EXTRAS  
ES-KEY SPS CONTROL SYSTEM  
INTELLIGENT BATTERY GAUGES

SUPPORT

SUPPORT SERVICES

**AC SYSTEMS**

**CONTROL SYSTEMS**

Data sheets exist for most products and are available from [Antares](#)

This price guide covers our standard products and gives an overview of our power systems and capabilities. More items are available—call 01753 890888 for details

## 1. BATTERY PROTECTION

Automatic Split Charge		<a href="#">datasheet</a>
90314	ASC200 – 12V/200A (Dual sense)	£160
90315	ASC200 – 24V/200A (Dual sense)	£160
90311	ASC - 12V/140A (Std split charge)	£105
90313	ASC - 24V/140A (Std split charge)	£105
90323	ASC – 12V/140A (Remote sense)	£105
90324	ASC – 24V/140A (Remote sense)	£105
70096	ASC – 12V/140A (Dual sense)	£105
70097	ASC – 24V/140A (Dual sense)	£105
70196	ASC – 12V/60A (Batt sense disabled)	£105
70085	ASC – 24V/30A (Batt sense disabled)	£105

ASC + Assured Start		<a href="#">datasheet</a>
90907	ASC+ ASSURED 12V/125A	£160
90908	ASC+ ASSURED 12V/250A	£240
90917	ASC+ ASSURED 24V/125A	£160
90918	ASC+ ASSURED 24V/250A	£240

ASC + Integrated		<a href="#">datasheet</a>
90962	ASC+ INTEGRATED 12V/190A/ASC/ABP	£275
90963	ASC+ INTEGRATED 24V/190A/ASC/ABP	£275
90964	ASC+ INTEGRATED 12V/190A/ASC/ESP	£275
90965	ASC+ INTEGRATED 24V/190A/ASC/ESP	£275
90966	ASC+ INTEGRATED 12V/190A/ASC/ASC	£275
90967	ASC+ INTEGRATED 24V/190A/ASC/ASC	£275
90968	ASC+ INTEGRATED 12V/190A/LVD/DDP	£275
90969	ASC+ INTEGRATED 24V/190A/LVD/DDP	£275

**Products shown in light grey are on special order only. Please enquire regarding availability**



See also cyclic duty GEL batteries and AC inverters

ASC+ Engine Start Protect		<a href="#">datasheet</a>
90900	ENG START PROTECT 12V/125A	£160
90901	ENG START PROTECT 12V/250A	£240
90910	ENG START PROTECT 24V/125A	£160
90911	ENG START PROTECT 24V/250A	£240

ASC + Auxiliary Battery Protect		<a href="#">datasheet</a>
90904	AUX BATTERY PROT' 12V/125A	£160
90905	AUX BATTERY PROT' 12V/250A	£240
90914	AUX BATTERY PROT' 24V/125A	£160
90915	AUX BATTERY PROT' 24V/250A	£240

ASC+ Dual		<a href="#">datasheet</a>
90940	ASC+(SPLIT+ABP/12V/125A/125A)	£275
90941	ASC+(SPLIT+ABP/12V/250A/250A)	£335
90942	ASC+(SPLIT+ABP/24V/125A/125A)	£275
90943	ASC+(SPLIT+ABP/24V/250A/250A)	£335

90944	ASC+(SPLIT+ESP/12V/125A/125A)	£275
90945	ASC+(SPLIT+ESP/12V/250A/250A)	£335
90946	ASC+(SPLIT+ESP/24V/125A/125A)	£275
90947	ASC+(SPLIT/ESP/24V/250A/250A)	£335

90948	ASC+(TWIN SPLIT/12V/125A/125A)	£275
90949	ASC+(TWIN SPLIT/12V/250A/250A)	£335
90950	ASC+(TWIN SPLIT/24V/125A/125A)	£275
90951	ASC+(TWIN SPLIT/24V/250A/250A)	£335

90952	ASC+(LVD+DDP/12V/125A/125A)	£275
90953	ASC+(LVD+DDP/12V/250A/250A)	£335
90954	ASC+(LVD+DDP/24V/125A/125A)	£275
90955	ASC+(LVD+DDP/24V/250A/250A)	£335



## 2. BATTERY CHARGING

### Universal Power Charger 800 Series [datasheet](#)

96568	UPC800 - 12V/30A/110-230V	£385
96550	UPC800 - 12V/50A/110-230V	£430
96563	UPC800 - 24V/20A/110-230V	£385
96551	UPC800 - 24V/30A/110-230V	£495
96552	UPC800 - 24V/20A/110-230V + AUX12	£465
96553	UPC800 - 24V/30A/110-230V + AUX12	£565
96554	UPC800- 24V/30A/110V (new)	£495

### Universal Power Charger 1600 Series [datasheet](#)

96560	UPC1600 - 12V/60A/110-230V	£790
96565	UPC1600 - 24V/60A/110-230V	£790

### UPC OPTIONS (all Series)

96592	UPC OPTION PSU CONVERSION	£30
96590	UPC OPTION REMOTE INDICATOR	£55
96591	UPC OPTION V/TEMP SENSE 2.5M	£50
96593	UPC OPTION V/TEMP SENSE 10M	£75

### Ruggedised Charger [datasheet](#)

96431	RUGGEDISED MAINS CHARGER 12V/7A	£180
96432	RUGGEDISED MAINS CHARGER 12V/17A	£250
96433	RUGGEDISED MAINS CHARGER 24V/8A	£195
96438	RUGGEDISED MAINS CHARGER 24V/12A	£262
96435	RUGGEDISED DC CHARGER 12-12V/12A	£195
96437	RUGGEDISED DC CHARGER 24-24V/8A	£225
96439	RUGGEDISED DC CHARGER 12V-24V/7A	£262

See also automatic split charge and cyclic duty GEL batteries

### Light Duty DC Chargers [datasheet](#)

70427	Light Duty Charger 12V/10A/230VAC	£110
70476	Light Duty Charger 12V/20A/230VAC	£130
70477	Light Duty Charger 24V/12A/230VAC	£130

### Automatic Aux12 Charger [datasheet](#)

90152	AUTO AUX12 13.2V/LPP	£125
90153	AUTO AUX12 13.6/STD	£125

### AC Inlet System [datasheet](#)

70591	AC Inlet 20A/230V/no LEDs	£145
70594	AC Inlet 20A/110V/no LEDs	£145
70308	AC Inlet 20A/230V/NEON	£155
TBC	AC Inlet 20A/110V/NEON	£155
70592	AC Inlet 20A/230V/UPC /3LEDs	£180
70593	AC Inlet 20A/110V/UPC /3LEDs	£180
70212	Ext cable Neutrik/RCD BS1360	£68
70324	Ext cable Neutrik/ BS4343/230V	£35
70325	Ext cable Neutrik/BS4343/110V	£35



Products shown in light grey are on special order only. Please enquire regarding availability

## DC SYSTEMS

### 3. DC CONVERSION

#### DC Power Converter [datasheet](#)

90260	Converter 24/12/25A (REMOTE)	£295
90262	Converter 24/12/25A (AUTO)	£295
90265	Converter 24/12/40A (REMOTE/FAN)	£330
90266	Converter 24/12/40A (AUTO/FAN)	£330

#### DC Power Charger [datasheet](#)

90250	DC Charger 24/12/25A (AUTO)	£340
90255	DC Charger 24/12/40A (AUTO/FAN)	£395
TBA	OPTION DDP SHUTDOWN (21V)	+£15
TBA	OPTION DDP SHUTDOWN (24V)	+£15
99945	OPTION Charger remote volt/temp	+£90
99946	OPTION Charger remote LED display	+£30

#### DC Power Equaliser [datasheet](#)

90270	Equaliser 24/12/25A (AUTO)	£325
90275	Equaliser 24/12/40A (AUTO/FAN)	£390

#### DC Active Line Charging System [datasheet](#)

SUZI 13A	MAX 16A		
91126	91131	DC ACTIVE LC (12-12V)	£380
91125	91130	DC ACTIVE LC (12-24V)	£380
91127	91132	DC ACTIVE LC (24-24V)	£380
91128	91133	DC ACTIVE LC (24-12V)	£380
91136	91141	DC ACTIVE LC (12-12V/REMOTE)	£450
91135	91140	DC ACTIVE LC (12-24V/REMOTE)	£450
91137	91142	DC ACTIVE LC (24-24V/REMOTE)	£450
91138	91143	DC ACTIVE LC (24-12V/REMOTE)	£450

### 4. BATTERIES

#### Cyclic Start AGM Batteries [datasheet](#)

66413	Cyclic-Start AGM Battery 12V 33AH	£74
66414	Cyclic-Start AGM Battery 12V 55AH	£125
66415	Cyclic-Start AGM Battery 12V 80AH	£160
66410	Cyclic-Start AGM Battery 12V 100AH	£170
66411	Cyclic-Start AGM Battery 12V 110AH	£235
66421	Cyclic-Start AGM Battery 12V 200 AH	£380
66417	Cyclic-Start AGM Battery 12V 245 AH	£495

#### Cyclic GEL Batteries [datasheet](#)

66040	Cyclic Gel Battery 12V/40AH	£85
66050	Cyclic Gel Battery 12V/50AH	£120
66060	Cyclic Gel Battery 12V/60AH	£135
66070	Cyclic Gel Battery 12V/70AH	£185
66080	Cyclic Gel Battery 12V/80AH	£182
66100	Cyclic Gel Battery 12V/100AH	£190
66110	Cyclic Gel Battery 12V/110AH	£255
66210	Cyclic Gel Battery 12V/210AH	£395
66260	Cyclic Gel Battery 12V/260AH	£495

#### Cranking AGM Batteries [datasheet](#)

66405	Cranking AGM 12V/55AH/860CCA	£140
66406	Cranking AGM 12V/100AH/1000CCA	£190



Note: Due to the volatility of lead prices battery prices are subject to change without notice. Please check before ordering.

**Products shown in light grey are on special order only. Please enquire regarding availability**

## 5. ACCESSORIES

### DC Accessories – DC Power Cables, Fuses, Connectors and Covers

[datasheet](#)

#### Assembled Power Cables

Terminated with M8 crimps  
M10 option – please specify

Per meter

Per meter  
With conduit

Part No.	Description	Per meter	Per meter With conduit
80185	POWER CABLE ASSEMBLY 25mm <sup>2</sup> RED	13.02	13.67
80197	POWER CABLE ASSEMBLY 25mm <sup>2</sup> BLK	13.02	13.67
80188	POWER CABLE ASSEMBLY 35mm <sup>2</sup> RED	15.18	16.16
80200	POWER CABLE ASSEMBLY 35mm <sup>2</sup> BLK	15.18	16.16
80191	POWER CABLE ASSEMBLY 50mm <sup>2</sup> RED	18.34	19.32
80203	POWER CABLE ASSEMBLY 50mm <sup>2</sup> BLK	18.34	19.32
80194	POWER CABLE ASSEMBLY 70mm <sup>2</sup> RED	21.42	22.52
80206	POWER CABLE ASSEMBLY 70mm <sup>2</sup> BLK	21.42	22.52

Cable cut to length		£/mtr
49296	POWER CABLE 25mm <sup>2</sup> RED	4.50
49096	POWER CABLE 25mm <sup>2</sup> BLK	4.50
49276	POWER CABLE 35mm <sup>2</sup> RED	6.37
49076	POWER CABLE 35mm <sup>2</sup> BLK	6.37
49239	POWER CABLE 50mm <sup>2</sup> RED	8.61
49039	POWER CABLE 50mm <sup>2</sup> BLK	8.61
49260	POWER CABLE 70mm <sup>2</sup> RED	11.86
49060	POWER CABLE 70mm <sup>2</sup> BLK	11.86

Power Cable Crimp (10mm Hole)		
64652	25mm <sup>2</sup> for use with High Current Stud Fuse	0.35
64653	35mm <sup>2</sup> for use with High Current Stud Fuse	0.45
64149	50mm <sup>2</sup> for use with High Current Stud Fuse	0.50
64655	70mm <sup>2</sup> for use with High Current Stud Fuse	0.80

High Power Contactors/Isolators		
43056	CONTACTOR 28VDC 100A C.O. WITH DIODE	25.00
43057	CONTACTOR 14VDC 100A C.O. DIODE FITTED	25.00
43058	CONTACTOR 28VDC 250A C.O. & DIODE (BRKT REQ)	67.00
43059	CONTACTOR 14V DC 250A C.O. & DIODE (BRKT REQ)	67.00
61400	BRACKET FOR 250A CONTACTOR	1.20

High Current Stud Fuse							
Fuse rating	125A	150A	175A	200A	250A	300A	£ each
Cable size	25mm	35mm	50mm	70mm	95mm	120mm	
FUZE (REPLACEMENT)	65153	65154	65155	65156	65157	65158	6.75
FUZE CLAMP KIT 8mm STUD	98125	98150	98175	98200	98250	98300	18.50
FUZE BOLT KIT 8mm STUD	98126	98151	98176	98201	98251	98301	12.50

Terminal/Stud Insulation Covers		
60039	STUD COVER SMALL BLK (PVC)	0.40
60038	STUD COVER MEDIUM BLK	0.90
60033	BATTERY TERMINAL COVER DIA 70mm BLK	1.95
60225	BATTERY TERMINAL COVER DIA 70mm RED	1.95

Power Cable Crimp (8mm Hole)		
64134	25mm <sup>2</sup>	0.25
64138	35mm <sup>2</sup>	0.36
64130	50mm <sup>2</sup>	0.42
64146	70mm <sup>2</sup>	0.68

Conduit cut to length		£/mtr
60092	CONDUIT FOR 25mm <sup>2</sup>	0.65
60093	CONDUIT FOR 35/50mm <sup>2</sup>	0.98
60122	CONDUIT FOR 70mm <sup>2</sup>	1.10

DC Power Connectors & Assemblies		
64040	CONNECTOR SB175A 2 POLE (50MM2)	9.33
64048	REDUCER 50/35MM2 (FOR 64040 – 2 REQ)	2.10
64041	'A' FRAME HANDLE (FOR 64040)	4.06
98011	CABLE ASSEMBLY (175A CONN/35mm2RED/BLK/8mm/1m/)	41.00
99922	CABLE ASSEMBLY (175A CONN/50mm2RED/BLK/8mm/1m/)	41.00

## 6. INVERTERS, COMBIS & TRANSFER SWITCHES

### Compact Sine Range Inverters [datasheet](#)

230VAC	110VAC	Description	
91083	91082	CSR – Inverter 12V/350W	£144
91085	91084	CSR – Inverter 24V/350W	£144
91030	91029	CSR – Inverter 12V/700W	£295
91032	91031	CSR – Inverter 24V/700W	£295
91095	91094	CSR – Inverter 12V/1000W	£410
91097	91096	CSR – Inverter 24V/1000W	£410
91061	91063	CSR – Inverter 12V/1500W	£565
91062	91064	CSR – Inverter 24V/1500W	£565
91042	91049	CSR – Inverter 12V/2000W	£775
91045	91052	CSR – Inverter 24V/2000W	£775
91034	91033	CSR – Inverter 12V/3000W	£995
91046	91053	CSR – Inverter 24V/3000W	£995
<hr/>			
70577		CSR - Remote on/off 12V (700-3kW units)	£25
70596		CSR - Remote on/off 24V (700-3kW units)	£25
91072		CSR - Remote Panel 12V (700-3kW units)	£60
91073		CSR - Remote Panel 24V (700-3kW units)	£60
*64284		Power Cord (2M/10A/US/IEC)	£10
*81001		Power Cord (2M/15A/US/BS4343 YLW)	£33



### Sprint Combi [datasheet](#)

91410	Sprint Combi G3 12V/1000W/50A	£775
91411	Sprint Combi G3 24V/1000W/25A	£775
91412	Sprint Combi G3 12V/1500W/80A	£895
91413	Sprint Combi G3 24V/1500W/40A	£895
91414	Sprint Combi G3 12V/2000W/100A	£1010
91415	Sprint Combi G3 24V/2300W/50A	£1010



### Automatic Transfer Switch [datasheet](#)

90096	2+2 AUTO TRANSFER (20A/230V)	£268
90108	2+2 AUTO TRANSFER (20A/110V)	£268
90097	3+3 AUTO TRANSFER (20A/230V)	£320
90109	2+2 AUTO TRANSFER (20A/110V)	£320
90093	2 WAY PROTECTION (20A)	£218
90094	3 WAY PROTECTION (20A)	£290



## 7. AC & DC GENERATION

Fischer Panda Diesel Generators (price guideline only subject to final specification)

[datasheet](#)

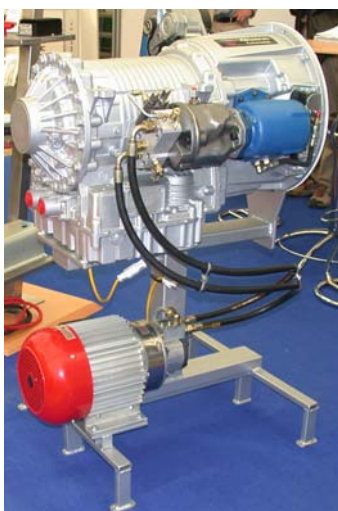
Type	Version	Power/current	PVMV-N format	PVK-U format	PVK-UK format
			Internal Generator with remote radiator	External underslung generator with remote radiator	External underslung generator with integral radiator
4000i	VST	4.0 kW AC	£8,962	£9502	£9,424
5000	LPE	4.0 kW AC	£9,756	£9225	£10,469
6000i	VST	6.0 kW AC	£13,038	£13851	£14,278
8000	NE	6.8 kW AC	£1,2335	£13,159	£14,059
12000	NE	10.2kW AC	£1,4371	£15,238	£16,366
14000	NE	11.9kW AC	£1,5649	£16,514	£17,579
12v/4kW	AGT	4kW DC	£8,469	£9,069	£9,224
24V/4kW	AGT	4kW DC	£8,534	£9,151	£9,264
12V/5kW	AGT	5kW DC	£11,899	£12,768	£13,934
24V/6kW	AGT	6kW DC	£12,584	£13,444	£13,919
24V/8kW	AGT	8kWDC	£14,739	£15,582	£16,503

### DYNAWATT SYSTEMS

[datasheet](#)

DYP2000/230V/50HZ	Dynawatt 2000 (2kW/230V/50HZ)	£2,074
DYP4000/230V/50HZ	Dynawatt 4000 (4kW/230VAC/50HZ)	£2,308
DYP5000/230V/50HZ	Dynawatt 5000 (5kW/230VAC/50HZ)	£2,917
DYP2500/110V/50HZ/STD	Dynawatt 4000 (2.5kW/110VAC/50HZ)	£2,151
DYP3000/110V/50HZ	Dynawatt 5000 (3KW/110VAC/50HZ)	£2,571

The above prices are for supply of the generator and control box. In addition you will require the vehicle specific installation kit that includes pulley, brackets, and drive belt(s). A remote control option can be supplied. A full fitting service for Dynagen is available from our Authorised Installers



### DYNAGEN SYSTEMS (on special order) (PUB112)

[datasheet](#)

DYG1021	DYNAGEN 6600/110V/1PH/PISTON	£8,571
DYG1017	DYNAGEN 6600/230V/1PH/PISTON	£8,571
DYG1012	DYNAGEN 6600/230-400V/3PH/GEAR	£7,884
DYG1022	DYNAGEN 6600/230-400V/3PH/PISTON	£8,571
DYG1023	DYNAGEN 9000/230-400V/3PH/PISTON	£9,142
DYG1020	DYNAGEN 12000/230-400V/3PH/PISTON	£9,608
DYG1019	DYNAGEN 15000/230-400V/3PH/PISTON	£10,877

The above prices are for supply only of the Dynagen system and excludes fittings and installation. A full fitting service for Dynagen is available from our Authorised Installers

## 8. CANBUS, MULTIPLEX & INSTRUMENTATION

### SUPERNODE & EXTRAS

[datasheet](#)

The Es-key Supernode System is versatile and combines a variety of modules to form a full system which can be fitted to all 12V and 24V specialist vehicles.

The complexity of the system will depend upon the task the vehicle is to perform. Prices start from around £500 and can be more than £3,000 for the most fully featured system. If you feel that the Es-key Supernode system may meet your requirements, then please contact our sales department for a complete technical quotation.

### Intelligent Battery Gauge

[datasheet](#)

96452	IB GAUGE EX-PERT PRO	£185
96451	IB GAUGE EX-PERT LITE	£155
96454	IB GAUGE CONN KIT (EX-P PRO/10M)	£41
96453	IB GAUGE CONN KIT (EX-P LITE/10M)	£41
96455	IB G TEMP SENS KIT (EX-P PRO/10M)	£27

## SUPPORT

### Support Services

ENG1	ASSEMBLY & FITTING	£45/hr
ENG2	SPECIALIST TECHNICAL	£60/hr
ENG3	CONSULTANCY ENGINEERING	£110/hr
ENG1T	ENG1 TRAVEL	£22/hr
ENG2T	ENG2 TRAVEL	£30/hr
ENG3T	ENG3 TRAVEL	£55/hr
REPAIR	INVESTIGATION CHARGE	£36
MILE	MILEAGE	£0.50

## INFORMATION

- **PRICES:** All prices are in pounds (£) sterling, ex-works, ex VAT. These prices are effective from 1 January 2010 and supercede any previous prices. We reserve the right to amend this list without notice.
- **FREIGHT:** Shipment will be by next day carrier to UK destinations or by Royal Mail Special Delivery, unless otherwise agreed. Export shipments by arrangement. Carriage Charges £15 for first 10 kg thereafter 60p per kg
- **TERMS:** Account terms are 30 days from date of invoice subject to status. Export shipments prepaid or Letter of Credit payable in Pounds Sterling.
- **WARRANTY:** Most products carry a two year parts and labour return to base warranty, freight to UK mainland destinations only. Exceptions are batteries, generators, Dynawatt and Dynagen which are 12 months from invoice. Please enquire for full details.
- **EUROPEAN SUPPLY ONLY:** All products carry the CE or e mark where appropriate, confirming compliance to European directives on safety, EMC and RFI.
- **TERMS:** All sales subject to Antares Full Terms and Conditions PUB123, a copy is available on request.
- **RETURNS:** Goods must be in a resaleable condition and returned prepaid upon written factory authorisation. A 15% handling charge plus any refurbishment costs necessary will be charged on all returns. Special build or special order items cannot be accepted for restocking.



FM 37786  
ISO 9001:2000

Antares (Europe) Limited  
Chiltern Hill  
Chalfont St Peter  
Gerrards Cross  
Buckinghamshire  
SL9 9UQ UK

www.antares.co.uk  
email: info@antares.co.uk  
tel: +44 (0)1753 890888  
fax: +44 (0)1753 891260

**Products shown in light grey are on special order only. Please enquire regarding availability**

Registered in England  
Co registration no GB2722364