

Haverfordwest Pembs, SA61 1XE

Secure your future Power Suppliers of Diesel Generators, UPS and other power products

Generator Model

APK-DD15

Generator Rating		Prime		Standby
Power	kVA	14		15
Power	kW 🦯	11		12
Current	A	20		22
Standard Voltage	V	400/230 3 Phase		
Revolution Per Minute	R.P.M.	1500		
Rated at power Factor	Cos Phi	0.8		
 Standard Features 4 Stroke, 1500 RPM, water-cooled heavy-duty diesel engine Automatic or manual start with built in protection system Flexible oil pipes and oil drain valve Pre-heater and water heater Lubrication oil and anti-freeze 		 Base or roof lifting points Bunded base fuel tank Industrial rated silencer Electronic battery charger EPO (Emergency Push Off) 3 or 4 pole output breaker Electrical wiring diagram 		
 4 Pole, synchro type, sing alternator Fully rated batteries and a synchronized batteries and a synchronize		User manual a	nd operating mar	ver
Optional Features	nsfer panel (ATS) electrically	na.of.C		
 and mechanically interloc Remote alarm volt free co Remote monitoring (RS2: G99 Operation Battery isolator Canopy colour 	 Low noise canopy down to 65dBA Parallel operation Residential silencer Air flow variations Extended fuel tank Remote fuel tank with/without automatic day tank fill system 			
Additional Services Availab	12 + 44(()) = 12	437 766	5 984	
 Site surveys Hiab delivery Generator positioning 		 Air handling and exhaust extension supply and installation Commissioning Maintenance contract 		
normal utility power failure ac Stand by Power: Supplying (lectrical power at variable load cording to ISO85281. 10% ove of electrical power at variable lo rating is maximum power, no o	rload capability is av bad, in the event of r	vailable. normal utility pow	
Ability Power Limited Old Hakin Road Merlins Bridge Haverfordwest	Tel: +44 (0)1437 766984 sales@abilitypower.co.u		Registered No. 705	5 8344 36

www.abilitypower.co.uk

Friday, 26 March 2021 Page 1 of 3



Secure your future Power Suppliers of Diesel Generators, UPS and other power products

Engine Specification			
Brand		AP-DD	
Model		480 D	
Engine Power Stand By	(kWm / hp)	14/19	
Revolution Per Minute	(R.P.M)	1500	
Total Displacement	(L)	1.81	
Cylinders Orientation		4 Vertical inline	
Bore x Stroke	(mm x mm)	80 x 90	
Compression Orientation	, ,	18:1	
Governor Type		Mechanical	
Aspiration System		Natural	
Injection		Direct	
Cooling		Water Cooled	
Electrical System	(VDC)	12	
Lub-Oil Capacity	(L)	8	
Engine Coolant Capacity	(L)	12	
Fuel Tank Capacity	(L)	51 // = _	
Maximum Exhaust Temperature	(°C)	550	
Maximum Exhaust Gas Flow	(m3/hr)	93	
Maximum Allowed Back Pressure	(kPa)	6	
Cooling Air Flow	(m3/min)	6	
Fuel Consumption 50%	(L/h)	2	
Fuel Consumption 75%	(L/h)	3.4	
Fuel Consumption 100%	(L/h)	4.1	
0		Description	
Alternator Specification		ire Power	
Standard Voltage	(V)	400/230	
Frequency	(Hz)	50	
Stationary Voltage Regulation	(±)	1%) CH C ALOIS,	
Short Circuit Current		>300%	
Insulation	DOWER	HHROOLICTS	
Protection	Ponoi	IP 23	
Efficiency	(%)	81.7	
Overloading		110% For 1 Hour	
Power Factor	(cos Phi)	0.8	
Total Harmonic Distortion rate	1437	THF <2%	
Connection Type		Star	
Number of poles	abilition	4	
Number of Bearings	adiiityd	Single CI.CO.CK	

www.abilitypower.co.uk

Ability Power Limited Old Hakin Road Merlins Bridge Haverfordwest Pembs, SA61 1XE

Tel: +44 (0)1437 766984 sales@abilitypower.co.uk

www.abilitypower.co.uk

Registered No. 705 8344 36



Secure your future Power Suppliers of Diesel Generators, UPS and other power products

Dimensions with canopy						
Length (L)	mm	1385				
Height (H)	mm	1190				
Width (W)	mm	850				
Wet Weight	kg	520				
Fuel Tank Capacity	L	53				

Dimensions without Canopy					
Length (L)	mm	1385			
Height (H)	mm	1190			
Width (W)	mm	850			
Wet Weight	kg	435			
Fuel Tank Capacity	L	53			



Please note above images are an example actual unit may vary

Standard D500 Control Panel Features

- Diesel and gas genset support •
- 400Hz operation support .
- 400 event logs, full snapshot •
- All parameters front panel • editable
- 3 level configuration password •
- 128x64 graphical LCD display •
- Downloadable language .
- Waveform display of V & I •
- Harmonic analysis of V & I •
- Synchro scope & check synch .
- Allows closed transfers •
- 16Amp MCB & GCB outputs •
- 8 configurable digital outputs •
- Outputs expandable to 40 .
- 4 configurable analogue inputs •
- Both CANBUS-J1939 & MPU •
- 3 configurable service alarms •
- Multiple nominal conditions •

- Multiple automatic exerciser
- Weekly operation schedule

•

- Dual mutual standby with • equal aging of gensets
- Manual "speed fine adjust" on . selected ECUs
- Automatic fuel pump control
- Disable protections feature •
- Excess power protection •
- Reverse power protection •
- Overload IDMT protection .
- Load shedding, dummy load •
- Multiple load management •
- Current unbalance protection .
- Voltage unbalance protection •
- Fuel filing & fuel theft alarms .
- Battery back-up real time clock •
- Idle speed control
- Battery charge run enabled

- Contactor & MCB drive •
- 4 quadrant genset power counters
- Mains power counters •
- Fuel filing counter
- Fuel consumption counter •
- Modem & Ethernet diagnostics . configurable through USB, RS-485, Ethernet and GPRS
- Free configuration program
- Allows SMS controls •
- Ready for central monitoring •
- Ethernet and GPRS •
- . Mobile genset support
- Automatic GSM geo-location •
- GPS connectivity (USB & RS232) •
- Dynamic DNS support •
- Easy USB firmware upgrade .
- IP65 rating with standard gasket

Ability Power Limited Old Hakin Road **Merlins Bridge** Haverfordwest Pembs, SA61 1XE

Tel: +44 (0)1437 766984 sales@abilitypower.co.uk

www.abilitypower.co.uk

Registered No. 705 8344 36