Config	uration Parameters - Mod	ule (Page 1)			
101	Contrast	0 (%)	118	Use Module Charge Alt	On (1), Off (0)
102	Fast Loading Enabled	On (1), Off (0)	119	Disable CAN Speed Control	On (1), Off (0)
103	All Warnings Latched	On (1), Off (0)	120	CT Position	Gen (0), Load(1)
104	Lamp Test At Startup	On (1), Off (0)	121	Generator Voltage Display	On (1), Off (0)
105	Power Save Mode Enable	On (1), Off (0)	122	Mains Voltage Display	On (1), Off (0)
106	RESERVED		123	Generator Frequency Display	On (1), Off (0)
107	RESERVED		124	Mains Frequency Display	On (1), Off (0)
108	Event Log Display Format	On (1), Off (0)	125	Current Display	On (1), Off (0)
109	Power Up Mode	0 (Power Up Mode)	126	kW Display	On (1), Off (0)
110	DTC String Enable	On (1), Off (0)	127	kVAr Display	On (1), Off (0)
111	RESERVED		128	kVA Display	On (1), Off (0)
112	Pin Protected Maintenance Reset	On (1), Off (0)	129	pf Display	On (1), Off (0)
113	Stop Button Cooldown	On (1), Off (0)	130	kWh Display	On (1), Off (0)
114	Use Module Oil Pressure	On (1), Off (0)	131	kVArh Display	On (1), Off (0)
115	Use Module Coolant Temp	On (1), Off (0)	132	kVAh Display	On (1), Off (0)
116	Use Module Engine Hours	On (1), Off (0)	133	Hold Start Button to Crank	On (1), Off (0)
117	Use Module RPM	On (1), Off (0)		•	

	Configuration Parameters – CAN Application (Page 2)										
201	CAN Alternative Engine Speed	On (1), Off (0)	203	CAN ECU Data Fail Action	0 (Action)						
202	CAN ECU Data Fail Enable	On (1), Off (0)	204	CAN ECU Data Fail Delay	0 s						

202	CAN ECU Data Fail Enable	On (1), Off (0) 2	04 CAN ECU Data F	ail Delay 0 s
Config	uration Parameters – Digital Inc	outs (Page 3)		
301	Digital Input A Source			0 (Input Source)
302	Digital Input A Polarity			0 (Polarity)
303	Digital Input A Action (If Source =	User Config)		0 (Action)
304	Digital Input A Arming (If Source	= User Config)		0 (Arming)
305	Digital Input A Activation Delay (I	f Source = User Conf	ig)	0 s
306	Digital Input B Source			0 (Input Source)
307	Digital Input B Polarity			0 (Polarity)
308	Digital Input B Action (If Source =	User Config)		0 (Action)
309	Digital Input B Arming (If Source	= User Config)		0 (Arming)
310	Digital Input B Activation Delay (I		ig)	0 s
311	Digital Input C Source		·	0 (Input Source)
312	Digital Input C Polarity			0 (Polarity)
313	Digital Input C Action (If Source =	: User Config)		0 (Action)
314	Digital Input C Arming (If Source			0 (Arming)
315	Digital Input C Activation Delay (I		ia)	0 s
316	Digital Input D Source		0,	0 (Input Source)
317	Digital Input D Polarity			0 (Polarity)
318	Digital Input D Action (If Source =	: User Config)		0 (Action)
319	Digital Input D Arming (If Source			0 (Arming)
320	Digital Input D Activation Delay (I		ia)	0 s
321	Digital Input E Source		-5/	0 (Input Source)
322	Digital Input E Polarity			0 (Polarity)
323	Digital Input E Action (If Source =	User Config)		0 (Action)
324	Digital Input E Arming (If Source			0 (Arming)
325	Digital Input E Activation Delay (I		ia)	0 s
326	Digital Input F Source		3/	0 (Input Source)
327	Digital Input F Polarity			0 (Polarity)
328	Digital Input F Action (If Source =	User Config)		0 (Action)
329	Digital Input F Arming (If Source :			0 (Arming)
330	Digital Input F Activation Delay (It		a)	0 s
331	Analogue Input A (Set As Digital)		3/	0 (Input Source)
332	Analogue Input A (Set As Digital)			0 (Polarity)
333	Analogue Input A (Set As Digital)		lser Config)	0 (Action)
334	Analogue Input A (Set As Digital)			0 (Arming)
335	Analogue Input A (Set As Digital)			0 s
336	Analogue Input B (Set As Digital)		3 300, 30, mg/	0 (Input Source)
337	Analogue Input B (Set As Digital)			0 (Polarity)
338	Analogue Input B (Set As Digital)		lser Confin)	0 (Action)
339	Analogue Input B (Set As Digital)			0 (Arming)
340	Analogue Input B (Set As Digital)			0 (Arming)
341	Analogue Input C (Set As Digital)		0001 00111g/	0 (Input Source)
342	Analogue Input C (Set As Digital)			0 (Polarity)
343	Analogue Input C (Set As Digital)		Iser Config)	0 (Action)
344	Analogue Input C (Set As Digital)			0 (Action)
345	Analogue Input C (Set As Digital)			0 (Arming)
346	Analogue Input D (Set As Digital)		Journal - Oder Corning)	0 (Input Source)
347	Analogue Input D (Set As Digital)			0 (Polarity)
348	Analogue Input D (Set As Digital)		Iser Config)	0 (Action)
349	Analogue Input D (Set As Digital)			0 (Action)
350	Analogue Input D (Set As Digital)			0 (Aming)
_		perature Senor List		
Proce	re Sensor List Temp			e Sensor List

,	managao mpar b (corrio	Digital) / lotis	ation boldy (il oddioo	ooor ooring,	0 0
Pressur	e Sensor List	Temperate	ure Senor List	Percentage	e Sensor List
Index	Туре	Index	Type	Index	Туре
0	Not used	0	Not Used	0	Not Used
1	Dig Closed for Alarm	1	Dig Closed for Alarm	1	Dig Closed for Alarm
2	Dig Open for Alarm	2	Dig Open for Alarm	2	Dig Open for Alarm
3	VDO 5 Bar	3	VDO 120 °C	3	VDO Ohm (10-180)
4	VDO 10 Bar	4	Datcon High	4	VDO Tube (90-0)
5	Datcon 5 Bar	5	Datcon Low	5	US Ohm (240-33)
6	Datcon 10 Bar	6	Murphy	6	GM Ohm (0-90)
7	Datcon 7 Bar	7	Cummins	7	GM Ohm (0-30)
8	Murphy 7 Bar	8	PT100	8	Ford (73-10)
9	CMB812	9	Veglia	9	User Defined
10	Veglia	10	Beru		
11	User Defined	11	User Defined		

Contig	juration Parameters – Outρι							
401	Digital Output A Source	0 (Out	out Source)	407	Digital 0	Output D	Source	0 (Output Source)
402	Digital Output A Polarity	0 (Out	out Polarity)	408	Digital (Output D	Polarity	0 (Output Polarity)
403	Digital Output B Source	0 (Out	out Source)	409	Digital (Output E	Source	0 (Output Source)
404	Digital Output B Polarity	0 (Out	out Polarity)	410			Polarity	0 (Output Polarity)
405	Digital Output C Source	0 (Out	out Source)	411	Digital (Output F	Source	0 (Output Source)
406	Digital Output C Polarity	0 (Out	out Polarity)	412	Digital (Output F	Polarity	0 (Output Polarity)
Config	juration Parameters - Timer	s (Page	5)					
501	Mains Transient Delay	510	Return Delay	/		519	Delayed Loa	d Output 2
502	Start Delay	511	Cooling Time)		520	Delayed Loa	d Output 3
503	Preheat Timer	512	ETS Solenoi	d Hold		521	Delayed Loa	d Output 4
	i iciicat iiiiici	012	LIO COICHO	u i ioiu		321	Delayeu Lua	u Output 4
504	Crank Time	513	Failed To Sto		у	522	Power Save	
504 505				op Dela		522		
	Crank Time	513	Failed To Sto	op Dela ransient		522 523	Power Save	
505	Crank Time Crank Rest Time	513 514	Failed To Sto Generator To	op Dela ransient e		522 523	Power Save RESERVED	Mode Delay
505 506	Crank Time Crank Rest Time Smoke Limiting	513 514 515	Failed To Sto Generator Tr Transfer Tim	op Dela ransient e Pulse	Delay	522 523 524 525	Power Save RESERVED Page Timer	Mode Delay

509	Walli op lille 51	b Delayeu Lua	u Outpt	IL I	
Config	uration Parameters - Generator	(Page 6)			
601	Alternator Fitted	On (1), Off (0)	620	Over Frequency Warning Enable	On (1), Off (0)
602	Alternator Poles	0	621	Over Frequency Warning Return	0.0 Hz
603	Under Voltage Shutdown Enable	On (1), Off (0)	622	Over Frequency Warning Trip	0.0 Hz
604	Under Voltage Trip Shutdown	0 V	623	Over Frequency Shutdown Enable	On (1), Off (0)
605	Under Voltage Warning Enable	On (1), Off (0)	624	Over Frequency Shutdown Trip	0.0 Hz
606	Under Voltage Warning Trip	0 V	625	AC System	0 (Ac System)
607	RESERVED		626	CT Primary	0 A
608	Loading Voltage	0 V	627	Full Load Rating	0 A
609	Over Voltage Warning Enable	On (1), Off (0)	628	Immediate Over Current Enable	On (1), Off (0)
610	Over Voltage Warning Return	0 V	629	Delayed Over Current Alarm Enable	On (1), Off (0)
611	Over Voltage Warning Trip	0 V	630	Delayed Over Current Alarm Action	0 (Action)
612	Over Voltage Shutdown Trip	0 V	631	Over Current Delay Time	0 s
613	Under Frequency Shutdown Enable	On (1), Off (0)	632	Over Current Trip	0 %
614	Under Frequency Shutdown Trip	0.0 Hz	633	kW Rating	0 kW
615	Under Frequency Warning Enable	On (1), Off (0)	634	Over kW Protection Enable	On (1), Off (0)
616	Under Frequency Warning Trip	0.0 Hz	635	Over kW Protection Action	0 (Action)
617	RESERVED		636	Over kW Protection Trip	0 %
618	Loading Frequency	0.0 Hz	637	Over kW Protection Trip Delay	0 s
619	Nominal Frequency	0.0 Hz		<u> </u>	

Config	Configuration Parameters – Mains (Page 7)									
701	AC System	0 (AC System)	709	Over Voltage Level Trip	0 V					
702	Mains Failure Detection	On (1), Off (0)		Under Frequency Enable	On (1), Off (0)					
703	Immediate Mains Dropout	On (1), Off (0)	711	Under Frequency Trip	0.0 Hz					
704	Under Voltage Enable	On (1), Off (0)	712	Under Frequency Return	0.0 Hz					
705	Under Voltage Level	0 V	713	Over Frequency Enable	On (1), Off (0)					
706	Under Voltage Return	0 V	714	Over Frequency Return	0 Hz					
707	Over Voltage Enable	On (1), Off (0)	715	Over Frequency Trip	0.0 Hz					
708	Over Voltage Return	0 V								

708	Over Voltage Return	0 V			
Config	uration Parameters - Engine (Pa	ge 8)			
801	Start Attempts	0	819	High Battery Voltage Enable	On (1), Off (0)
802	Over Speed Overshoot	0 %	820	High Battery Voltage Return	0.0 V
803	Over Speed Delay	0 s	821	High Battery Voltage Trip	0.0 V
804	Gas Choke Timer (Gas Engine Only)	0 s	822	High Battery Voltage Warning Delay	0 s
805	Gas On Delay (Gas Engine Only)	0 s	823	Charge Alt Shutdown Enable	On (1), Off (0)
806	Gas Ignition Off Delay (Gas Engine Only)	0 s	824	Charge Alt Shutdown Trip	0.0 V
807	Crank Disconnect On Oil Pressure Enable	On (1), Off (0)	825	Charge Alt Shutdown Delay	0 s
808	Check Oil Pressure Prior To Starting	On (1), Off (0)	826	Charge Alt Warning Enable	On (1), Off (0)
809	Crank Disconnect On Oil	0.00 Bar	827	Charge Alt Warning Trip	0.0 V
810	Crank Disconnect On Frequency	0.0 Hz	828	Charge Alt Warning Delay	0 s
811	Crank Disconnect On Engine Speed	0 RPM	829	Low Battery Start Arming	On (1), Off (0)
812	Under Speed Enable	On (1), Off (0)	830	Low Battery Start Threshold	0.0 V
813	Under Speed Trip	0 RPM	831	Low Battery Start Delay	0 s
814	Over Speed Trip	0 RPM	832	Low Battery Start Run Time	0 s
815	Low Battery Voltage Enable	On (1), Off (0)	833	Magnetic Pickup Fitted	On (1), Off (0)
816	Low Battery Voltage Trip	0.0 V	834	Flywheel Teeth	0
817	Low Battery Voltage Return	0.0 V	835	Crank Disconnect On Oil Pressure Delay	0 s
818	Low Battery Voltage Delay	0:00:00			

Sei	nsor	Гуре	AC Syst		Digital In	nput Alarm Arming		Jp Mode
ln	dex	Туре	Index	Туре	Index	Arming	Index	Mode
	0	Percentage Sensor	0	2 Phase 3 Wire (L1-L2)	0	Always	0	Stop
	1	Pressure Sensor	1	2 Phase 3 Wire (L1-L3)	1	From Safety On	1	Manual
	2	Temperature Sensor	2	3 Phase 3 Wire	2	From Starting	2	Auto
			3	3 Phase 4 Wire	3	Never		
			4	3 Phase 4 Wire (Delta)				
			5	Single Phase 2 Wire]			

Functionality in DSE6010 and DSE6020 MKII Functionality in DSE6020 MKII only

901	ion Parameters – Analogue Inputs (Page 9 Low Oil Pressure Enable	On (1), Off (0)
902	Low Oil Pressure Trip	0 Bar
903	Oil Pressure Sender Open Circuit	On (1), Off (0)
904	Analogue Input A Sensor Usage	Digital Input (0), Flexible (1), Oil Pressure (3) Sensor
905	Analogue Input A Flexible Senor Type	0 (Sensor Type)
906	Analogue Input A Sensor Selection	0 (Pressure, Temperature, Percentage Sensor List)
907	Flexible Sensor A Arming	0 (Arming)
908	Flexible Sensor A Low Alarm Action	0 (Action)
909	Flexible Sensor A Low Alarm Trip	0 % / Bar / °C
910	RESERVED	On (1) Off (0)
911 912	Flexible Sensor A Low Pre-Alarm Enable	On (1), Off (0)
913	Flexible Sensor A Low Pre-Alarm Trip Flexible Sensor A Low Pre-Alarm Return	0 % / Bar / °C 0 % / Bar / °C
914	RESERVED	0 76 / Bai / C
915	Flexible Sensor A High Pre-Alarm Enable	On (1), Off (0)
916	Flexible Sensor A High Pre-Alarm Return	0 % / Bar / °C
917	Flexible Sensor A High Pre-Alarm Trip	0 % / Bar / °C
918-919	RESERVED	
920	Flexible Sensor A High Alarm Action	0 (Action)
921	Flexible Sensor A High Alarm Trip	0 % / Bar / °C
922	RESERVED	
923	Analogue Input B Sensor Usage	Digital Input (0), Temperature (2) Sensor
924	Analogue Input B Sensor Selection	0 (Pressure, Temperature, Percentage Sensor List)
925	High Engine Temperature Trip	0.00 °C
926	Temperature Sender Open Circuit	On (1), Off (0)
927	Analogue Input C Sensor Usage	Digital Input (0), Flexible (1), Fuel Level (2) Sensor
928	Analogue Input C Flexible Senor Type	0 (Sensor Type)
929	Analogue Input C Sensor Selection	0 (Pressure, Temperature, Percentage Sensor List)
930	Flexible Sensor C Arming	0 (Arming)
931	Flexible Sensor C Low Alarm Action	0 (Action)
932	Flexible Sensor C Low Alarm Trip	0 % / Bar / °C
933	RESERVED	0(4) 0%(0)
934	Flexible Sensor C Low Pre-Alarm Enable	On (1), Off (0)
935	Flexible Sensor C Low Pre-Alarm Trip	0 % / Bar / °C
936	Flexible Sensor C Low Pre-Alarm Return RESERVED	0 % / Bar / °C
937 938		On (1) Off (0)
938	Flexible Sensor C High Pre-Alarm Enable Flexible Sensor C High Pre-Alarm Return	On (1), Off (0) 0 % / Bar / °C
939	Flexible Sensor C High Pre-Alarm Trip	0 % / Bar / °C
941-942	RESERVED	O // Dall / O
943	Flexible Sensor C High Alarm Action	0 (Action)
944	Flexible Sensor C High Alarm Trip	0 % / Bar / °C
945-946	RESERVED	
947	Fuel Sensor C Low Shutdown Enable	On (1), Off (0)
948	Fuel Sensor C Low Shutdown Trip	0 %
949	Fuel Sensor C Low Shutdown Delay	0 s
950	Fuel Sensor C Low Pre-Alarm Enable	On (1), Off (0)
951	Fuel Sensor C Low Pre-Alarm Trip	0 %
952	Fuel Sensor C Low Pre-Alarm Return	0 %
953	Fuel Sensor C Low Pre-Alarm Delay	0 s
954	Fuel Sensor C High Pre-Alarm Enable	On (1), Off (0)
955	Fuel Sensor C High Pre-Alarm Return	0 %
956	Fuel Sensor C High Pre-Alarm Trip	0 %
957	Fuel Sensor C High Pre Alarm Delay	0 s
959	Fuel Sensor C High Alarm Action	0 (Action)
960	Fuel Sensor C High Alarm Trip	0 %
961	Fuel Sensor C High Alarm Delay	0 s
962	Analogue Input D Sensor Usage	Digital Input (0), Flexible (1), Oil Pressure (3) Sensor
963 964	Analogue Input D Sensor Type Analogue Input D Sensor Selection	0 (Sensor Type) 0 (Pressure / Temperature / Percentage Sensor List)
965	Analogue Input D Sensor Selection Analogue Input D Sensor Signal	Current (0), Resistive (1), Voltage (2)
966	Flexible Sensor D Arming	0 (Arming)
967	Flexible Sensor D Low Alarm Enable	On (1), Off (0)
968	Flexible Sensor D Low Alarm Trip	0 % / Bar / °C
969	RESERVED	
970	Flexible Sensor D Low Pre-Alarm Enable	On (1), Off (0)
971	Flexible Sensor D Low Pre-Alarm Trip	0 % / Bar / °C
972	Flexible Sensor D Low Pre-Alarm Return	0 % / Bar / °C
973	RESERVED	
974	Flexible Sensor D High Pre-Alarm Enable	On (1), Off (0)
975	Flexible Sensor D High Pre-Alarm Return	0 % / Bar / °C
976	Flexible Sensor D High Pre-Alarm Trip	0 % / Bar / °C
977-978	RESERVED	
979	Flexible Sensor D High Alarm Action	0 (Action)
980	Flexible Sensor D High Alarm Trip	0 % / Bar / °C
981	RESERVED	
982	Fuel Sensor Units	0 (Fuel Sensor Units)
	Fuel Tank Size	0
983		On (1), Off (0)
984	Fuel Pump Enable	
	Fuel Pump Enable Fuel Pump On Level Fuel Pump Off Level	0 %

Configuration Parameters - Scheduler (Page 10)		
1001	Enable Scheduler	On (1), Off (0)
1002	Schedule Run On or Off Load	On (1), Off (0)
1003	Scheduler Period	Weekly(0), Monthly(1)
1004, 1008, 1012, 1016, 1020, 1024, 1028, 1032	Start Time (Entry 1-8)	0:00:00
1005, 1009, 1013, 1017, 1021, 1025, 1029, 1033	Day (Entry 1-8)	0 (1=Monday)
1006, 1010, 1014, 1018, 1022, 1026, 1030, 1034	Week (Entry 1-8)	1, 2, 3 or 4
1007, 1011, 1015, 1019, 1023, 1027, 1031, 1035	Duration (Entry 1-8)	0 s

Configuration Parameters – Time (Page 11)								
1101	Time of Day	0:00:00	1104	Day of Month	1-31			
1102	Day of Week	0 (1=Monday)	1105	Month of Year	1-12			
1103	Week of Year	1-52	1106	Year	0-99			

Configuration Parameters – Maintenance Alarms (Page 12)						
1201	Oil Maintenance Alarm Enable	On (1), Off (0)	1206	Air Maintenance Alarm Engine Hours	0 h	
1202	Oil Maintenance Alarm Action	0 (Action)	1207	Fuel Maintenance Alarm Enable	On (1), Off (0)	
1203	Oil Maintenance Alarm Engine Hours	0 h	1208	Fuel Maintenance Alarm Action	0 (Action)	
1204	Air Maintenance Alarm Enable	larm Enable On (1), Off (0)		Fuel Maintenance Alarm Engine Hours	0 h	
1205	Air Maintenance Alarm Action	0 (Action)				

Configuration Parameters – Alternate Configuration (Page 2

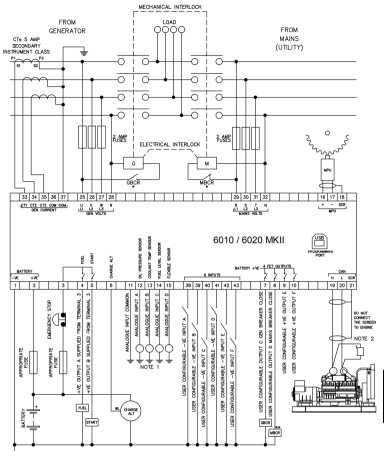
FOT IT	formation on this section, refer t	o DSE	Publication: 057-218 DSE6010 MK	.II & D	SE6020 MKII Operators Manual
Outp	ut Sources				
0	Not Used	34	Gas Choke On	68	Waiting For Manual Restore
1	Air Flap Relay	35	Gas Ignition	69	Flexible Sender C High Alarm
2	Audible Alarm	36	Generator Available	70	Flexible Sender C High Alarm
3	Battery Over Volts Warning	37	Generator Over Voltage Shutdown	71	Flexible Sender C Low Pre-Aları
4	Battery Under Volts Warning	38	Generator Under Voltage Shutdown	72	Flexible Sender C Low Alarm
5	CAN ECU Data Fail	39	kW Overload Alarm	73	Flexible Sender D High Alarm
6	CAN ECU Error	40	Over Current Immediate Warning	74	Flexible Sender D High Alarm
7	CAN ECU Fail	41	Delayed Over Current Trip Alarm	75	Flexible Sender D Low Pre-Alan
8	CAN ECU Power	42	High Coolant Temperature Shutdown	76	Flexible Sender D Low Alarm
9	CAN ECU Stop	43	Low Oil Pressure Shutdown	77	Fuel Sender High Alarm
10	Charge Alternator Shutdown	44	Mains High Frequency	78	Fuel Sender High Alarm
11	Charge Alternator Warning	45	Mains High Voltage	79	Fuel Sender Low Pre-Alarm
12	Close Gen Output	46	Mains Low Frequency	80	Fuel Sender Low Alarm
13	Close Gen Output Pulse	47	Mains Low Voltage	81	Delayed Load Output 1
14	Close Mains Output	48	Oil Pressure Sender Open Circuit	82	Delayed Load Output 2
15	Close Mains Output Pulse	49	Open Gen Output	83	Delayed Load Output 3
16	Combined Mains Failure	50	Open Gen Output Pulse	84	Delayed Load Output 4
17	Common Alarm	51	Open Mains Output	85	Air Filter Maintenance Output
18	Common Electrical Trip	52	Open Mains Output Pulse	86	Oil Filter Maintenance Output
19	Common Shutdown	53	Gen Over Frequency Shutdown	87	Fuel Filter Maintenance Output
20	Common Warning	54	Over Speed Shutdown	88	System In Stop Mode
21	Cooling Down	55	Preheat During Preheat Timer	89	System In Auto Mode
22			Preheat Until End Of Crank	90	System In Manual Mode
23	Digital Input B	57	Preheat Until End Of Safety Timer	91	Fuel Pump Control
24	Digital Input C	58	Preheat Until End Of Warming	92	Analogue Input A (Digital)
25	Digital Input D	59	Smoke Limiting	93	Analogue Input B (Digital)
26	Digital Input E	60	Start Relay	94	Analogue Input C (Digital)
27	Digital Input F	61	Temperature Sender Open Circuit	95	Analogue Input D (Digital)
28	RESERVED	62	Under Frequency Shutdown	96	System In Test Mode
29	Emergency Stop	63	Under Speed Shutdown	97	Loss Of MPU Signal
30	Energise To Stop	64	Flexible Sender A High Alarm	98	MPU Open Circuit
31	Fail To Start	65	Flexible Sender A High Alarm	99	Over Speed Overshoot
32	Fail To Stop	66	Flexible Sender A Low Pre-Alarm	100	Over Frequency Overshoot
33	Fuel Relay	67	Flexible Sender A Low Alarm		Display Heater Fitted and Active

Input Sources					
0	User Configured	10	Generator Load Inhibit	20	Simulate Start Button
1	Alarm Mute	11	Lamp Test	21	Smoke Limiting
2	Alarm Reset	12	Low Fuel Level Switch	22	Close Generator Open Mains
3	Alternative Configuration	13	Mains Load Inhibit	23	Close To Mains Open Generator
4	Auto Restore Inhibit	14	Oil Pressure Switch	24	Maintenance Reset Oil
5	Auto Start Inhibit	15	Remote Start Off Load	25	Maintenance Reset Air
6	Auxiliary Mains Fail	16	Remote Start On Load	26	Maintenance Reset Fuel
7	Coolant Temperature Switch	17	Simulate Mains Available	27	Simulate Manual Button
8	RESERVED	18	Simulate Stop Button	28	Simulate Test Button
9	External Panel Lock	19	Simulate Auto Button	29	Manual Mode And Start Request

Digital Input Polarity		Output Polarity		Alarm A	Alarm Action		Fuel Sensor Units	
Index	Polarity	Index	Polarity	Index	Action	Index	Units	
0	Close to Activate	0	Energise	0	Electrical Trip	0	Litres	
1	Open to Activate	1	De-Energise	1	Shutdown	1	Imperial Gallons	
		•		2	Warning	2	LIS Gallone	

Functionality in DSE6010 and DSE6020 MKII Functionality in DSE6020 MKII only

TYPICAL WIRING DIAGRAM



BATTERY NEGATIVE MUST BE GROUNDED NOTE 1. THESE GROUND CONNECTIONS MUST BE ON THE ENGINE BLOCK, AND MUST BE TO THE SENSOR BODIES.

*NOTE 3. IT IS RECOMMENDED THAT THE GENERATOR AND MAINS SWITCHING DEVICES ARE MECHANICALLY AND ELECTRICALLY INTERLOCKED.

** NOTE 4. MAINS BREAKER CLOSED OUTPUT SHOULD BE CONFIGURED FOR DE-ENERGISE CLOSE MAINS, AND USE THE NORMALLY CLOSED CONTACTS OF MBCR

NOTE: A larger version of the typical wiring diagram is included in the products operator manual. Refer to DSE Publication: 057-218 DSE6010 MKII & DSE6020 MKII Operators Manual

REQUIREMENTS FOR UL CERTIFICATION



DEEP SEA ELECTRONICS PLC

DSE6010 MKII & DSE6020 MKII Installation Instructions

EDITING A PARAMETER

• Press the and and () buttons together to enter the editor mode.

• Press the (up) or (down) navigation buttons to cycle through the front panel editor in increments of 100.

• Press the (+) or (-) buttons to cycle through the front panel editor in increments of 1.

• When viewing the parameter to be edited, press the value begins to flash.

• Press the (+) or (-) navigation buttons to adjust the value to the required

(>) button the save the current value, the value ceases flashing.

() button to save and exit the editor, the configuration icon is removed from the display.

NOTE: Pressing and holding the O or navigation buttons or (+) or (-) gives an auto-repeat functionality. Values can be changed quickly by holding the navigation buttons for a prolonged period of time.

DIMENSIONS 216 mm x 158 mm x 42 mm (8.5" x 6.2" x 1.6")

(7.2" x 5.4")

PANEL CUTOUT 182 mm x 137 mm

TERMINALS Tightening Torque: 0.5 Nm (4.5 lb-in) Conductor Size: 0.5 mm² to 2.5 mm²

(AWG 24 to AWG 10)

NOTE: Terminals 29, 30, 31 & 32 are not fitted to DSE6010 MKII

Deep Sea Electronics PLC Tel: +44 (0)1723 890099

Fax: +44 (0)1723 893303 Email: sales@deepseaplc.com Web: www.deepseaplc.com

Deep Sea Electronics Inc

Tel: +1 (815) 316-8706 Fax: +1 (815) 316-8708 Email: sales@deepseausa.com Web: www.deepseausa.com

	Specification	Description
	Screw Terminal Tightening Torque	• 4.5 lb-in (0.5 Nm)
	Conductors	Terminals suitable for connection of conductor size 24 AWG to 12 AWG (0.5 mm² to 2.0 mm²).
J		Conductor protection must be provided in accordance with NFPA 70, Article 240
		Low voltage circuits (35 V or less) must be supplied from the engine starting battery or an isolated secondary circuit.
		 The communication, sensor, and/or battery derived circuit conductors shall be separated and secured to maintain at least ¼" (6 mm) separation from the generator and mains connected circuit conductors unless all conductors are rated 600 V or greater.
	Current Inputs	Must be connected through UL Listed or Recognized isolating current transformers with the secondary rating of 5 A max.
	Communication Circuits	Must be connected to communication circuits of UL Listed equipment
	DC Output Pilot Duty	• 0.5 A
	Mounting	Suitable for use in type 1 Enclosure Type rating with surrounding air temperature -22 °F to +158 °F (-30 °C to +70 °C)
		 Suitable for pollution degree 3 environments when voltage sensing inputs do not exceed 300 V. When used to monitor voltages over 300 V device to be installed in an unventilated or filtered ventilation enclosure to maintain a pollution degree 2 environment.
	Operating Temperature	• -22 °F to +158 °F (-30 °C to +70 °C)
	Storage Temperature	-40 °F to +158 °F (-40 °C to +70 °C)