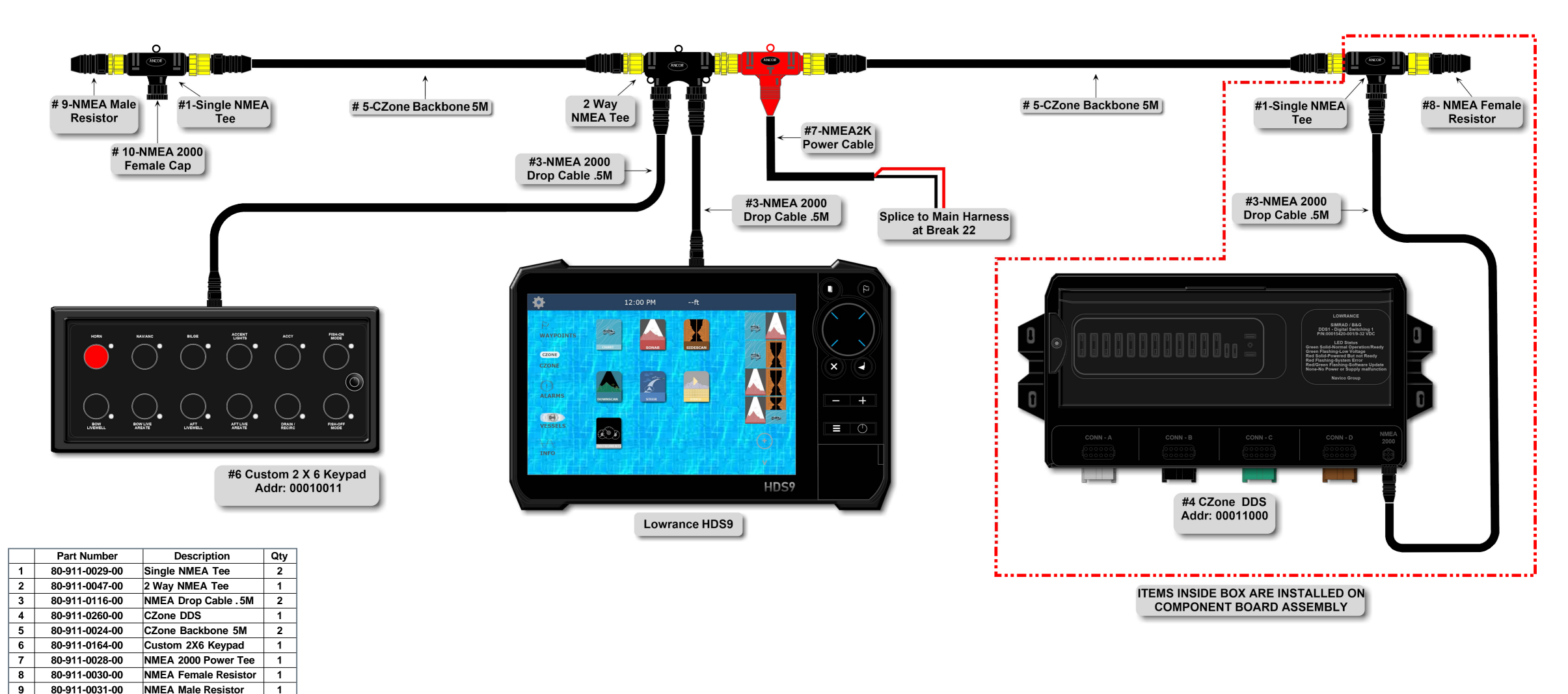
NMEA Male Resistor

Female Blanking Cap

80-911-0051-00

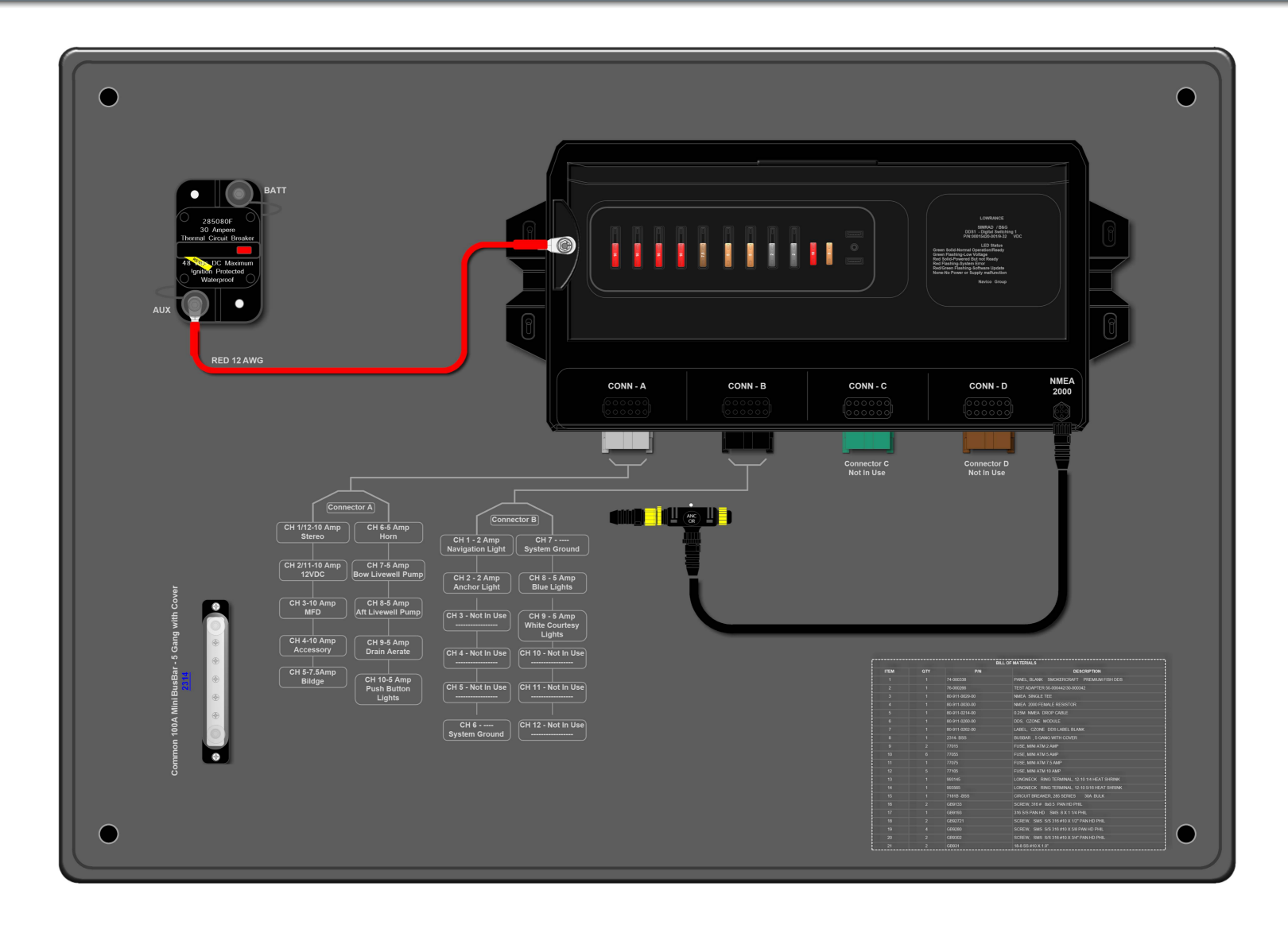
#### **Adventurer and Delta CZone System**



NAVICO



#### Adventurer and Delta CZone Component Board Hybrid Schematic







### Adventure and Delta Component Board - DDS CONN A & B -**Boat Loads Harness CONN Pin Out & Fusing**

Н	arness Connecto	r A DDS DT06-12S
Pin #	Color	Function
1	PUR / RED	STEREO
2	RED / WHT	12V / USB
3	RED	MFD
4	RED / BLK	ACCESSORY POWER
5	BRN	BILGE
6	ORG	HORN
7	BRN / ORG	BOW LIVEWELL
8	BRN / BLU	AFT LIVEWELL
9		DRAIN / AERATE
10	BLU / YEL	PUSH BUTTON LIGHTS
11	RED / WHT	12V / USB
12	PUR / RED	STEREO

	FUSE HOLDER 1	
POSITION	DESCRIPTION	FUSE
1	BILGE PUMP	7.5 AMP

7	8	9	10	11	12	
BRN ORG	BRN BLU	BRN BLU	BRN YEL	•	•	
ORG	#14 BRN	#14 RED BLK	#14 RED	#14 RED WHT	#14 PUR RED	
6	5	4	3	2	1	

Н	Harness Connector B DDS DT06-12S					
Pin #	Color	Function				
1	GRY / GRN	NAVIGATION LIGHT				
2	GRY / BLUE	ANCHOR LIGHT				
3						
4						
5						
6	BLK	SYSTEM GROUND				
7	BLK	SYSTEM GROUND				
8	BLK / BLU	BLUE COURTESY LIGHT				
9	BLK / WHT	WHITE COURTESY LIGHT				
10						
11						
12						

	FUSE HOLDER 1	
POSITION	DESCRIPTION	FUSE
1	N2K POWER	3 AMP

	7	8	9	10	11	12	
DDS CONNECTOR A DT06-12SA	BRN ORG	BRN BLU	BRN BLU	BRN YEL	•		<b> </b>
W.LOCK (10) 14-16GA Sockets F (2) Cavity Plugs	ORG	#14 BRN	#14 RED BLK	#14 RED	#14 RED WHT	#14 PUR RED	$\mathbf{R} \mid \mathbf{F}$
	6	5	4	3	2	1	

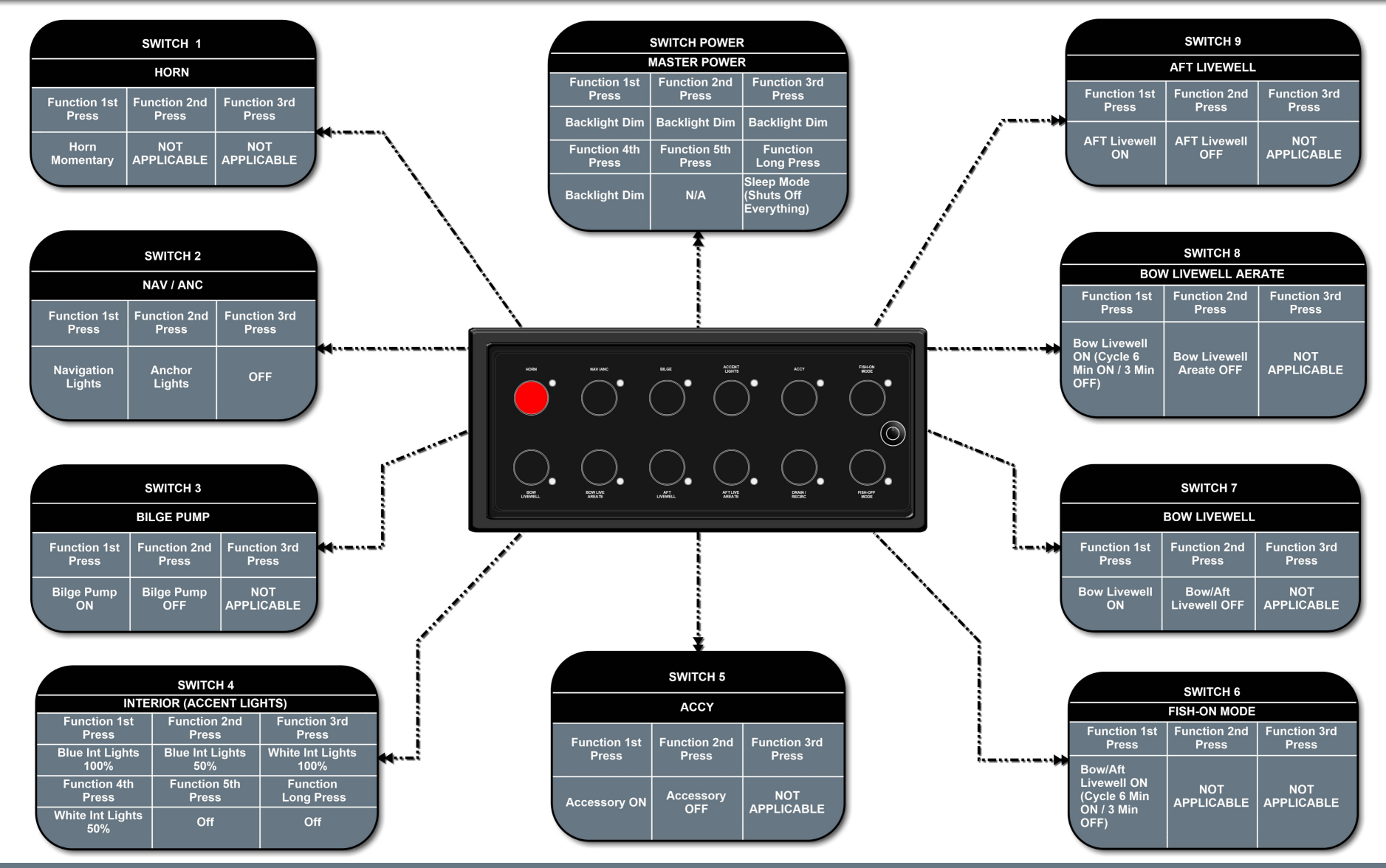
	<b>FUSING DDS</b>	
	DIP SWITCH 00011000	
	CONNECTOR - A	
CHANNEL	DESCRIPTION	FUSE
1/12	STEREO	10 AMP
2/11	12V/USB	10 AMP
3	MFD	10 AMP
4	ACCESSORY POWER	10 AMP
5	BILGE	7.5 AMP
6	HORN	5 AMP
7	BOW LIVEWELL	5 AMP
8	AFT LIVEWELL	5 AMP
9	DRAIN/AERATE	5 AMP
10	PUSH BUTTON LIGHTS	5 AMP

CONNECTOR - B				
CHANNEL	DESCRIPTION	FUSE		
1	NAVIGATION LIGHT	2 AMP		
2	ANCHOR LIGHT	2 AMP		
3				
4				
5				
6	SYSTEM GROUND	5 AMP		
7	SYSTEM GROUND	5 AMP		
8				
9				
10				

**NAVICO** 



#### Adventurer and Delta 12 Switch Keypad Function

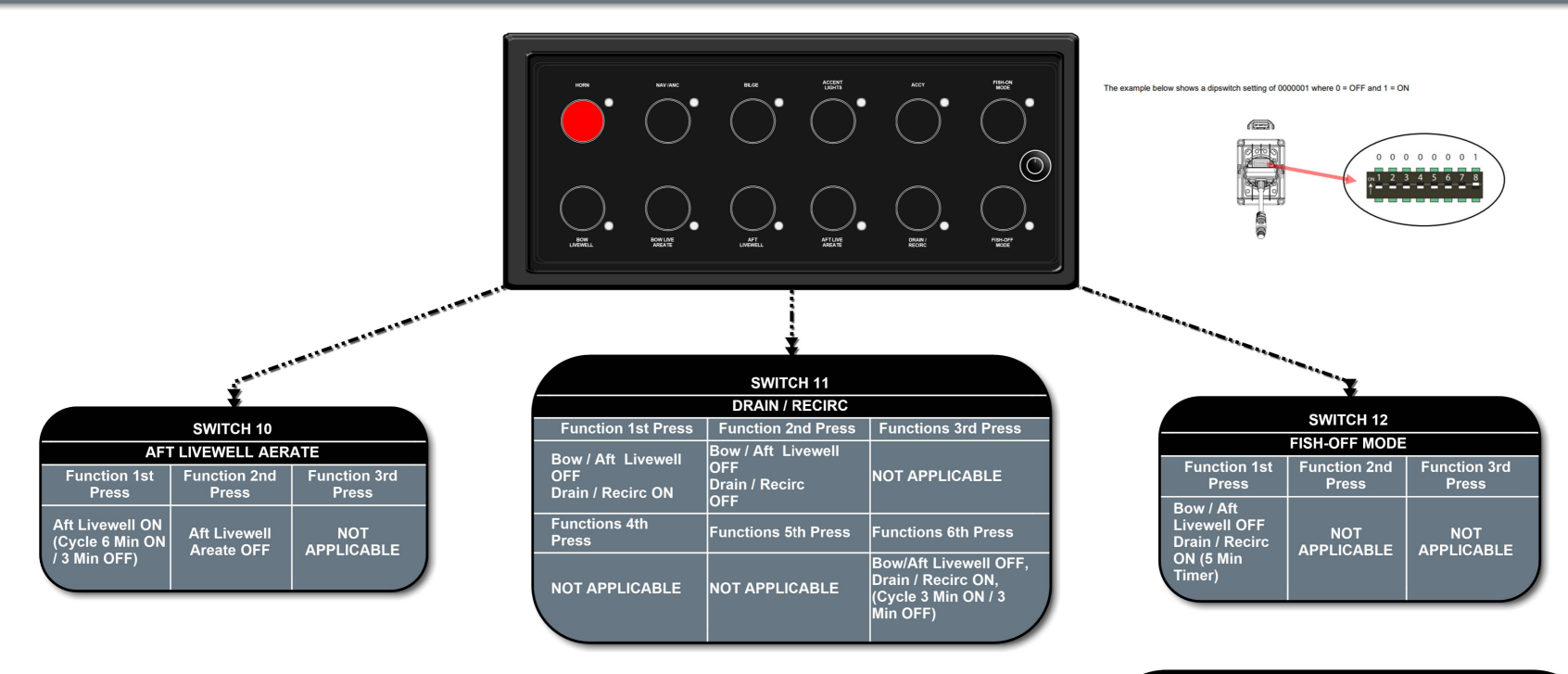


NAVICO

#### CONFIDENTIAL



#### Adventurer and Delta 12 Switch Keypad Function & Troubleshoot



<u> </u>	ED INDICATORS KEYPAD
COLOR	DESCRIPTION
EXTINGUISHED	CHANNEL OFF
WHITE SOLID ON	CHANNEL ON
1 X WHITE FLASH	MODULE NOT CONNECTED
2 X WHITE FLASH	CONFIGURATION CONFLICT
3 X WHITE FLASH	DIP Switch Conflict
4 X WHITE FLASH	MEMORY FAILURE
5 X WHITE FLASH	NO MODULES DETECTED
6 X WHITE FLASH	FAULT ON OUTPUT
7 X WHITE FLASH	OUTPUT NOT DETECTED

12 SWITCH MEMBRANE KEYPAD
DIP SWITCH 00010011
No Outputs Functioning/No Power
Verify battery negative continuity to ground block no loose or corroded connections.
2) Verify 30A Breaker is not tripped.
3) Verify +12VDC at fuse block input on Component Board.
4) Verify 3A NMEA fuse in fuse block position 1.
5) Verify NMEA cables/backbone are connected and not damaged.
6) If all connections are supplying power and NMEA network is on and Keypad is still unresponsive, replace Keypad module.

	STATUS LED INDICATORS DDS
COLOR	DESCRIPTION
OFF	NO POWER
Solid Green	Normal / OK
Solid Red	Low Voltage
1 Red Flash	Module Not Configured
2 Red Flash	Configuration Conflict
3 Red Flash	DIP Switch Conflict
5 Red Flash	No Modules Detected
7 Red Flash	Over Current / Fuse Blown On Any Configured Output Channel
9 Red Flash	Missing Commander On Any Configured Output Channel

#### NAVICO GROUP



## Adventurer and Delta 12 Switch Keypad - DDS Trouble Shooting

	12 SWITCH MEMBRANE KEYPAD
	Dip Switch: 00010011
1	Verify negative battery continuity to ground block, no loose or corroded connections.
2	Verify 30A Breaker is not tripped.
3	Verify +12VDC at fuse block input on Component Board.
4	Verify 3A NMEA fuse in fuse block position 1.
5	Verify that NMEA cables/backbone are connected and not damaged.

	DDS Channel 2 12V/USB CONN-A
1	Verify 10A fuse of Channel 2 of DDS is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	Verify + 12VDC at Pin 2 of Connector A 12 Pin Deutsch from DDS
4	If +12VDC not present at Pin 2, place the 10A fuse in the bypass state on the DDS to validate output from DDS Pin 2 of Connector A.
5	Verify +12VDC & ground at 12V/USB connection, if present replace 12V/USB component
6	If +12VDC or ground not present at 12V/USB connection, troubleshoot harness other connections/breaks

	DDS Channel 5 Bilge CONN-A
Bilge	e Pump on Keypad illuminates (circuit on) with no bilge pump function
1	Verify 7.5A fuse of Channel 5 of DDS is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	Verify + 12VDC at Pin 5 of Connector A 12pin Deutsch from DDS
4	If +12VDC not present at Pin 5, place the 7.5A fuse in the bypass state on the DDS to validate output from DDS Pin 5 of Connector A.
5	Verify +12VDC & ground at bilge pump connection, if present replace bilge pump.
6	If +12VDC or ground not present at bilge pump connection, troubleshoot harness other connections/breaks

		CZone DDS
	Label	Function
1	Next	Cycles through available output channels from left to right. The status output LED will rapidly flash, indicating the selected channel.
2	On	Forces selected channel to ON. If the channel set is an H-Bridge's high-side output, the low-side channel will be turned ON. If the motor is driving a hatch lift, h-Bridge channels are only momentarily turned on for safety.
3	Off	Forces selected channel to OFF.
4	Reset	Restores selected channels to standard operation.

	D	DS Channel 3 MFD (Multi-Functional Display) CONN-A
	1	Verify 10A fuse of Channel 3 of DDS is functional
I	2	Verify battery negative continuity to ground block no loose or corroded connections
I	3	Verify + 12VDC at Pin 3 of Connector A 12 Pin Deutsch from DDS
I	4	If +12VDC not present at Pin 3, place the 10A fuse in the bypass state on the DDS to validate output from DDS Pin 3 of Connector A.
l	5	Verify +12VDC & ground at MFD connection, if present replace MFD.
	6	If +12VDC or ground not present at MFD connection, troubleshoot harness other connections/breaks

	DDS Channel 6 Horn CONN-A
Horn	on Keypad illuminates (circuit on) with no horn function
1	Verify 5A fuse of Channel 6 of DDS is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	Verify + 12VDC at Pin 6 of Connector A 12pin Deutsch from DDS
4	If +12VDC not present at Pin 6, place the 5A fuse in the bypass state on the DDS to validate output from DDS Pin 6 of Connector A.
5	Verify +12VDC & ground at horn connection, if present replace horn.
6	If +12VDC or ground not present at horn connection, troubleshoot harness other connections/breaks

		DDS Channel #1 STEREO CONN-A
l	1	Verify 10A fuse of Channel 1 of DDS is functional
I	2	Verify battery negative continuity to ground block no loose or corroded connections
I	3	Verify + 12VDC at Pin 1 of Connector A 12 Pin Deutsch from DDS
	4	If +12VDC not present at Pin 1, place the 10A fuse in the bypass state on the DDS to validate output from DDS Pin 1 of Connector A.
I	5	Verify +12VDC & ground at 12V/USB connection, if present replace 12V/USB component
-		If +12VDC or ground not present at 12V/USB connection, troubleshoot harness other connections/breaks

	DDS Channel 4 Accessory CONN-A
Α	accessory on Keypad illuminates (circuit on) with no accessory function
1	Verify 10A fuse of Channel 4 of DDS is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	Verify + 12VDC at Pin 4 of Connector A 12pin Deutsch from DDS
4	If +12VDC not present at Pin 4, place the 10A fuse in the bypass state on the DDS to validate output from DDS Pin 4 of Connector A.
5	Verify +12VDC & ground at component connection, if present replace component
6	If +12VDC or ground not present at component connection, troubleshoot harness other connections/breaks

4		DDS Channel 7 Bow Livewell Pump CONN-A
	Bow I	Livewell Pump on Keypad illuminates (circuit on) with no pump function
	1	Verify 5A fuse of Channel 7 of DDS is functional
	2	Verify battery negative continuity to ground block no loose or corroded connections
	3	Verify + 12VDC at Pin 7 of Connector A 12pin Deutsch from DDS
	4	If +12VDC not present at Pin 7, place the 5A fuse in the bypass state on the DDS to validate output from DDS Pin 7 of Connector A.
	5	Verify +12VDC & ground at bow livewell pump connection, if present replace bow livewell pump.
\	6	If +12VDC or ground not present at bow livewell pump connection, troubleshoot harness other connections/breaks





#### Adventurer and Delta 12 Switch Keypad - DDS Trouble Shooting

	DDS Channel 8 Aft Livewell Pump CONN-A	
Aft L	ivewell Pump on Keypad illuminates (circuit on) with no pump function	
1	Verify 5A fuse of Channel 8 of DDS is functional	
2	Verify battery negative continuity to ground block no loose or corroded connections	
3	Verify + 12VDC at Pin 8 of Connector A 12pin Deutsch from DDS	
4	If +12VDC not present at Pin 8, place the 5A fuse in the bypass state on the DDS to validate output from DDS Pin 8 of Connector A.	
5	Verify +12VDC & ground at aft livewell pump connection, if present replace aft livewell pump.	
6	If +12VDC or ground not present at aft livewell pump connection, troubleshoot harness other connections/breaks	

	DDS Channel 11 Navigation Light CONN-A		
Naviga	Navigation Light on Keypad illuminates (circuit on) with no light		
1	Verify 2A fuse of Channel 11 of DDS is functional		
2	Verify battery negative continuity to ground block no loose or corroded connections		
3	Verify + 12VDC at Pin 1 of Connector B 12pin Deutsch from DDS		
4	If +12VDC not present at Pin 1, place the 2A fuse in the bypass state on the DDS to validate output from DDS Pin 1 of Connector B.		
5	Verify +12VDC & ground at navigation light connections, if present replace navigation lights.		
6	If +12VDC or ground not present at navigation light connection, troubleshoot harness other connections/breaks		

4			
	DI	OS Channel 8 and 11 Blue White Accent Light CONN-B	
	W	hite Accent Light on Keypad illuminates with no light	
	1	Verify 5A fuse in Channel 13 and 14 is functional	
	2	Verify battery negative continuity to ground block no loose or corroded connections	
	3	Verify + 12VDC at Pin 8 and 10 of Connector B 12pin Deutsch from DDS	
	4	Verify +12VDC & ground at the light connections if present replace light	
	5	If +12VDC or ground not present at the light connection, troubleshoot harness other connections/breaks	

	DDS Channel 9 Drain/Aerate Pump CONN-A
Drain	n Pump on Keypad illuminates (circuit on) with no pump function
1	Verify 5A fuse of Channel 9 of DDS is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	Verify + 12VDC at Pin 9 of Connector A 12pin Deutsch from DDS
4	If +12VDC not present at Pin 9, place the 5A fuse in the bypass state on the DDS to validate output from DDS Pin 9 of Connector A.
5	Verify +12VDC & ground at drain/aerate pump connection, if present replace drain/aerate pump.
6	If +12VDC or ground not present at drain/aerate pump connection, troubleshoot harness other connections/breaks

	DDS Channel 12 Anchor Light CONN-A		
Anchor Light on Keypad illuminates (circuit on) with no light			
1	Verify 2A fuse of Channel 12 of DDS is functional		
2	Verify battery negative continuity to ground block no loose or corroded connections		
3	Verify + 12VDC at Pin 2 of Connector B 12pin Deutsch from DDS		
4	If +12VDC not present at Pin 2, place the 2A fuse in the bypass state on the DDS to validate output from DDS Pin 2 of Connector B.		
5	Verify +12VDC & ground at anchor light connection, if present replace anchor light.		
6	If +12VDC or ground not present at anchor light connection, troubleshoot harness other connections/breaks		

	30 Amp Manual Reset ( Switchable ) Breaker			
1	If open, remove ring terminal from DDS, reset breaker, and pay attention for overheating faulty breaker			

	DDS Channel 10 Push Button Lights CONN-A
1	Verify 5A fuse of Channel 10 of DDS is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	Verify + 12VDC at Pin 10 of Connector A 12pin Deutsch from DDS
4	If +12VDC not present at Pin 10, place the 5A fuse in the bypass state on the DDS to validate output from DDS Pin 10 of Connector A.
5	Verify +12VDC & ground at push button light connection, if present replace push button light.
6	If +12VDC or ground not present at push button light connection, troubleshoot harness other connections/breaks

	DDS Channel 8 and 10 Blue Accent Light CONN-B
E	Blue Accent Light on Keypad illuminates with no light
1	1) Verify 5A fuse in Channel 13 and 14 is functional
2	Verify battery negative continuity to ground block no loose or corroded connections
3	3) Verify + 12VDC at Pin 8 and 10 of Connector B 12pin Deutsch from DDS
4	4) Verify +12VDC & ground at the light connections if present replace light
5	5) If +12VDC or ground not present at the light connection, troubleshoot harness other connections/breaks

HELM / BOW MFD- CZone Switching
HELM MFD DIP SWITCH: 10000000 / HELM MFD 2 11000000 /
BOW DIP MFDSWITCH: 00100000

MFD Not Populating CZone Switching

Verify that all components necessary (MFD, C6+, Keypad, Keyfob) are on the N2k network.

Verify that MFD software has not been updated recently.
CZone switching was verified with that software, and later versions may not support CZone similarly.

Verify that the correct dip switch settings are selected for the corresponding MFD.





# Adventurer and Delta Multi-Function Display Compatibility & Trouble Shooting

	MULTI-F	UNCTION	DISPLAY	(MFD)C	OMPATIB	ILITY	
BRAND	MODEL	DISPLAY SIZE					
SIMRAD	NSO evo3 / 3S	16	19	24			
	NSO evo3 / 3S	7	9	12	16		
	GO	5	7	9	12		
B&G	Zeus 3s Glass Helm	16	19	24			
	Zeus 3s	7	9	12	16		
	Vulcan	5	7	9	12		
LOWRANCE	HDS Live	7	9	12	16		
	Elite FS	7	9				
Garmin	GPSMAP 8600	10	12	16	17	22	24
	GPSMAP 8400	10	12	16	17	22	24
	GPSMAP X2	10	12				
	GPSMAP X3	7	9	12			
	Echomap Ultra	10	12				
Raymarine	Axiom	7	9	12			
	Axiom +	7	9	12			
	Axiom Pro	9	12	16			
	Axiom XL	16	19	22	24		
Humminbird	Apex	13	16	19			
	Solix	10	12	15			

MFD TROUBLE SHOOTING
MFD Not Populating Czone Switching
HELM MFD Dipswitch: 10000000

MFD TROUBLE SHOOTING
Helm 2 MFD Dipswitch
HELM MFD Dipswitch: 11000000



