

Demo PDF file. This file includes questions: 10 from 332. Full version of file looks the same as demo, but full version includes all questions. You may download file with all questions by link on bottom of this page

Q517 - Electrical, Electronic, & Control Engineering

1. An electric propulsion drive system in which the propulsion generator only supplies power to the propulsion motor is referred to as what type of system?

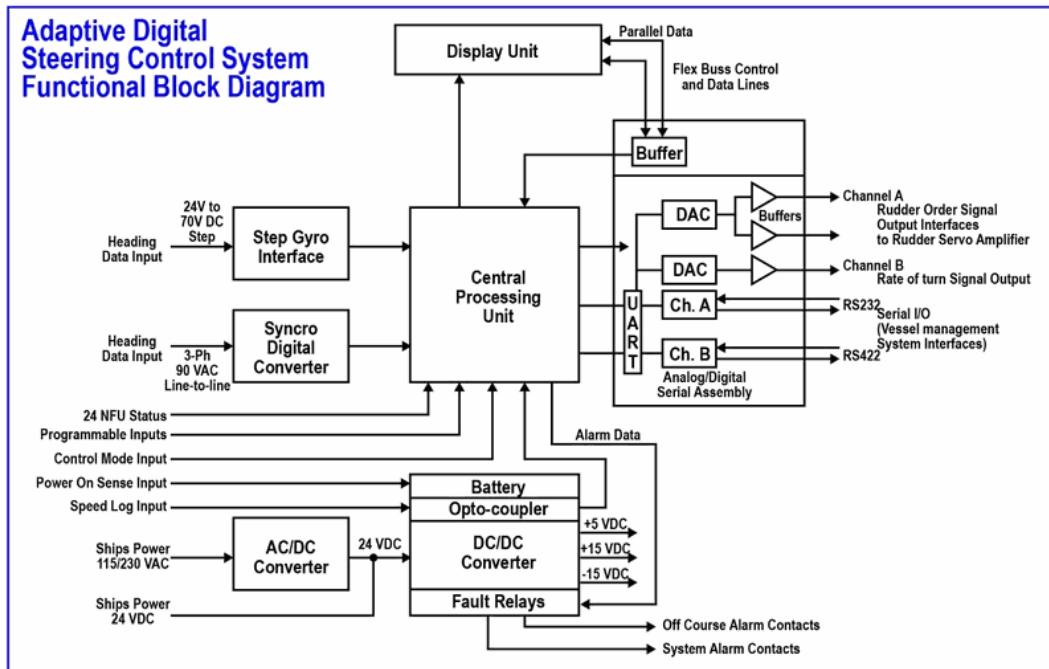
- a multi-purpose system
- **a dedicated system**
- an integrated system
- a composite system

Note:

A dedicated electric propulsion system is defined by a propulsion generator solely supplying power to the propulsion motor, distinguishing it from multi-purpose, integrated, or composite systems that share generator resources.

2. As shown in the illustrated adaptive digital steering control system functional block diagram and listed system interface signals table, what would the rudder order signal output voltage to the rudder servo amplifier be for a rudder order of 20 degrees left rudder, assuming left rudder signals are negative and right order signals are positive in polarity

EL-0191



Adaptive Digital Steering System Interface Signals

Inputs	
Speed log input Pulsed Serial	200 pulse nautical mile (PPNMI) format (contact closure) RS-232 (channel A or C) or RS-422 (channel B) communications in NMEA 0183 format, \$VBW, \$VHW
Navigator (vessel management system) input	Serial data for heading order, rate order, and cross track error information in RS-232 or RS-422 communication on channel A, B or C, in NMEA format \$APB, \$HSC, \$HTR, \$HTC or \$XTE
Compass Step data Syncro	Positive or negative step data (24 or 70 V) 1X, 90X or 360X
Data Serial data	\$HDT (on channels A, B or C)
Mode switch sense contact	External switched opened or closed to inform autopilot to change from Standby mode to an automatic mode
NFU sense contacts	External contacts to indicate when the NFU Controller is active
Power failure circuits	Closed contacts on external power switch to activate power failure alarm
Outputs	
Interface to external rudder Servo control amplifiers	Bipolar analogue voltage proportional to the rudder order. ± 11.25 V (maximum limit) equal to $\pm 45^\circ$ or rudder
Rate of turn interface	Bipolar analogue voltage proportional to a turn rate indicator. ± 4.5 V (Max) equal to $\pm 90^\circ$ turn/min. Resolution equal to 0.5° /min.

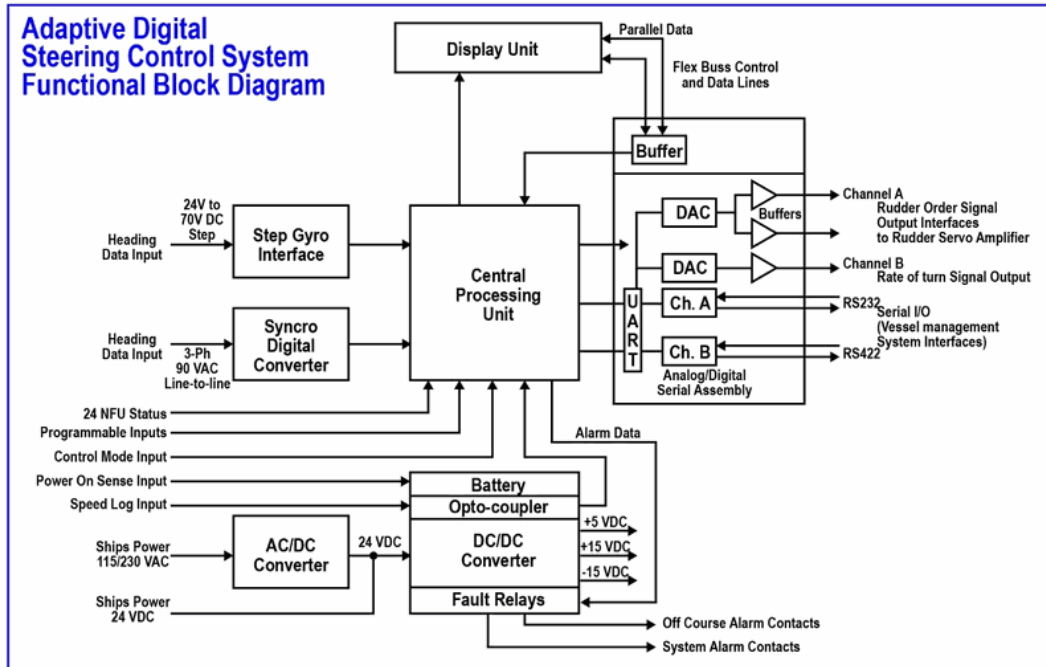
- 2.25 VDC
- 4.0 VDC
- 5.0 VDC**
- +5.0 VDC

Note:

A 20-degree left rudder order results in -5.0 VDC. The system's scale is 0.25 V per degree (11.25 V for 45 degrees), and left rudder signals are negative, therefore the output is -5.0 VDC.

3. As shown in the illustrated adaptive digital steering control system functional block diagram and listed system interface signals table, what would the rudder order signal output voltage to the rudder servo amplifier be for a rudder order of 15 degrees right rudder, assuming left rudder signals are negative and right order signals are positive in polarity

EL-0191



Adaptive Digital Steering System Interface Signals

Inputs	
Speed log input Pulsed Serial	200 pulse nautical mile (PPNMI) format (contact closure) RS-232 (channel A or C) or RS-422 (channel B) communications in NMEA 0183 format, \$VBW, \$VHW
Navigator (vessel management system) input	Serial data for heading order, rate order, and cross track error information in RS-232 or RS-422 communication on channel A, B or C, in NMEA format \$APB, \$HSC, \$HTR, \$HTC or \$XTE
Compass Step data Syncro	Positive or negative step data (24 or 70 V) 1X, 90X or 360X
Data Serial data	\$HDT (on channels A, B or C)
Mode switch sense contact	External switched opened or closed to inform autopilot to change from Standby mode to an automatic mode
NFU sense contacts	External contacts to indicate when the NFU Controller is active
Power failure circuits	Closed contacts on external power switch to activate power failure alarm
Outputs	
Interface to external rudder Servo control amplifiers	Bipolar analogue voltage proportional to the rudder order. ± 11.25 V (maximum limit) equal to $\pm 45^\circ$ or rudder
Rate of turn interface	Bipolar analogue voltage proportional to a turn rate indicator. ± 4.5 V (Max) equal to $\pm 90^\circ$ turn/min. Resolution equal to 0.5° /min.

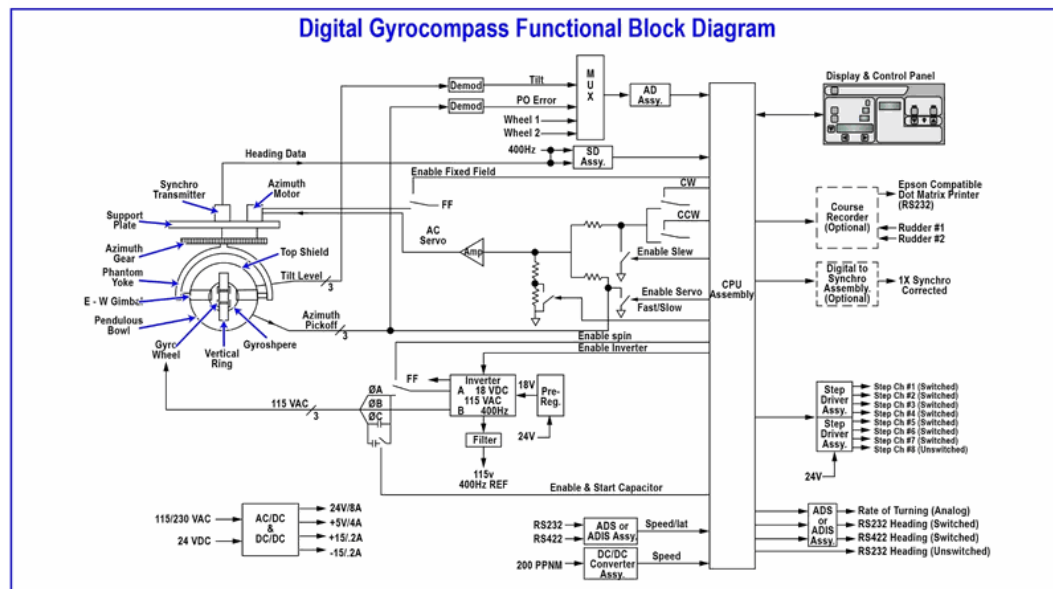
- 1.33 VDC
- 3.75 VDC
- +3.75 VDC**
- +5.0 VDC

Note:

The system's voltage output is proportional to the rudder angle, with ± 11.25 V representing $\pm 45^\circ$. Therefore, the voltage per degree is 0.25 V. A 15-degree right rudder requires a positive voltage, resulting in an output of +3.75 VDC.

4. As shown in the illustrated digital gyrocompass functional block diagram and the associated communication protocols table, what would the rate of turn signal voltage be if the rate of turn is 30 degrees per minute to port? Assume that the rate of turn to port signal voltage is negative in polarity and that the rate of turn to starboard signal voltage is positive in polarity

EL-0194



Digital Gyrocompass Communication Protocols	
Inputs	
Speed: Pulsed Serial Manual	Automatic: 200 pppm Automatic from digital sources, RS-232/422 in NMEA 0183 format \$VBW, \$VHW, \$VTG Manually via the control panel
Latitude	Automatic from the GPS via RS-232/422 in NMEA format \$GLL, \$GGA Automatic from digital sources via RS-232/422 in NMEA 0183 format \$GLL Manually via the control panel
Outputs	
Rate of Turn	50 mV per deg/min (± 4.5 VDC full scale = $\pm 90^\circ$ /min) NMEA 0183 format \$HEROT, X.XXXX, A*hh<CR><LF> 1 Hz, 4800 baud
Step Repeaters	Eight 24 VDC step data outputs. (An additional 12-step data output at 35 VDC or 70 VDC from the optional transmission unit) 7 — switched, 1 — unswitched
Heading Data	One RS-422, capable of driving up to 10 loads in NMEA 0183 format \$HEHDT, XXX.XXX, T*hh<CR><LF> Two RS-232, each capable of driving one load in NMEA 0183 format \$HEHDT, XXX>XXX, T*hh<CR><LF> 10 Hz, 4800 baud 1 — 232 switched, 1 — 232 unswitched, 1 — 422 switched
Alarm Outputs	A relay and a battery-powered circuit activates a fault indicator and audible alarm during a power loss. Compass alarm NO/NC contacts. Power alarm — NO/NC contacts
Course Recorder	(If fitted) RS-232 to dot matrix printer
Synchro Output	(If fitted) 90 V line-to-line with a 115 VAC 400 Hz reference. Can be switched or unswitched

- -0.5 VDC
- -1.0 VDC
- **-1.5 VDC**
- +1.5 VDC

Note:

The rate-of-turn signal is 50 mV per degree per minute. A 30-degree-per-minute turn to port results in a voltage of -1.5 VDC, as port turns are indicated by negative polarity.

5. What damage may occur to the components of a winch master control switch, if the cover gasket becomes deteriorated?

- Overheating of the winch motor.
- Contamination of lube oil.
- Sparking at the winch motor brushes.
- **Rapid corrosion of switch components.**

Note:

A deteriorated cover gasket allows moisture and contaminants to enter the winch master control switch, resulting in rapid corrosion of switch components.

6. Before any work on electrical or electronic equipment is performed, which of the following precautions should be carried out?

- Bypass the interlocks.
- Station a man at the circuit supply switch.
- De-energize the applicable switchboard bus.
- **Secure and tag the supply circuit breaker in the open position.**

Note:

To ensure safety when working on electrical or electronic equipment, secure and tag the supply circuit breaker in the open position to prevent accidental re-energization. This practice involves physically isolating the equipment and implementing lockout/tagout procedures, which are superior to relying on personnel or bypassing safety interlocks. Proper precautions include opening the circuit breaker, securing it to prevent closure, and tagging it to warn others, ensuring a de-energized state and preventing accidental power restoration.

7. In a 60 Hz AC system, what is the duration in seconds for one complete cycle?

- 60 seconds
- 6 seconds
- 1 second
- **0.016 of a second**

Note:

The period of a 60 Hz AC wave is the inverse of its frequency, calculated as $1/60 \approx 0.016$ seconds per cycle, making option D the correct answer.

8. What is meant by the term 'dielectric'?

- **electrical insulator**
- current flow
- good conductor
- semiconductor material

Note:

A dielectric is an electrical insulator, resisting electric current flow.

9. Before working on an electric cargo winch master switch or controller, what should be done?

- heat the switch box to remove any moisture
- spray the gasket surface with a solvent
- drain condensate from the box
- **open the circuit breaker in the power supply and tag-out**

Note:

De-energize and tag-out the power supply breaker before working on an electric cargo winch master switch or controller to prevent electric shock or arc flash.

10. Before work may safely commence on a high voltage system, what must first be done after disconnection and isolation?

- The circuit must be tested and proved dead first with an off-line tester, then grounded.
- **The circuit must be tested and proved dead first with a live-line tester, then grounded.**
- The circuit must be grounded first, then tested and proved dead with an off-line tester.
- The circuit must be grounded first, then tested and proved dead with a live-line tester.

Note:

After disconnecting and isolating a high-voltage system, it must first be tested and proven de-energized using a live-line tester before grounding.
