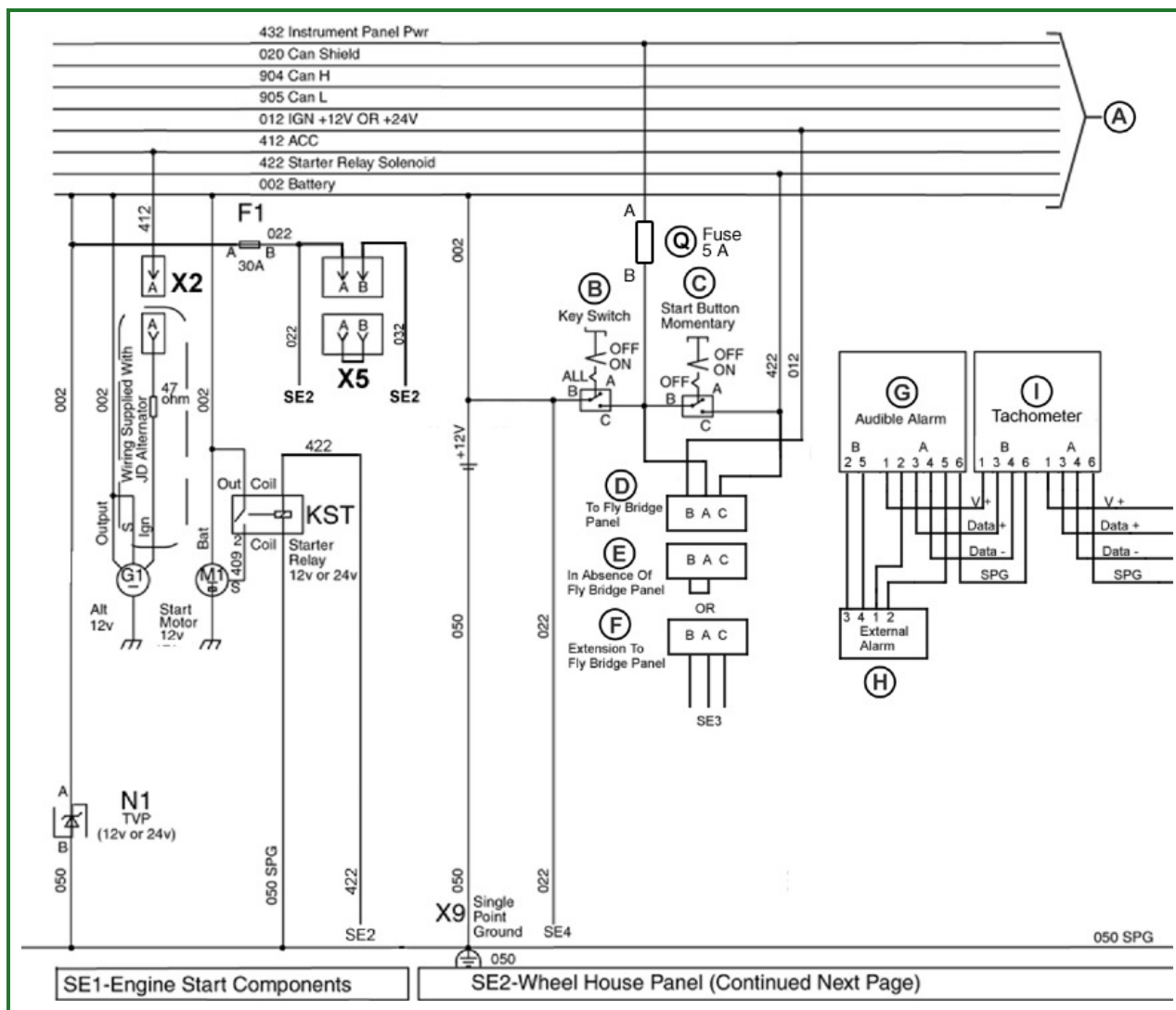


Wheel House Instrument Panel Wiring Diagram 1 — Marine Type A



RG24713-UN: Wheel House Instrument Panel Wiring Diagram 1

LEGEND:

- A - Vehicle Harness Connector
- B - Key Switch
- C - Start Button- Momentary
- D - To Fly Bridge Panel
- E - In Absence of Fly Bridge Panel
- F - Extension to Fly Bridge Panel
- F1 - Fuse (30 Amp)
- G - Audible Alarm
- G1 - Alternator
- H - External Alarm
- I - Tachometer
- J - Percent Load
- K - Voltmeter
- KST - Starter Relay
- L - Coolant Temp
- M - Oil Pressure
- M1 - Start Motor
- N - Diagnostic Gauge
- N1 - Transient Voltage Protection

O - Back Light Dimmer
P - To Fly Bridge Panel
Q - Fuse (5 Amp)
X2 - Alternator Harness Connector
X5 - Remote On/Off
X9 - Single Point Ground
X10 - CAN Terminator
002 - Battery
012 - IGN +12V or +24V
020 - CAN Shield
412 - ACC
422 - Starter Relay Solenoid
432 - Instrument Panel Power
904 - Can H
905 - Can L

Go to [Section_06:Group_196](#)

EJ20264,00002D9-19-20170922