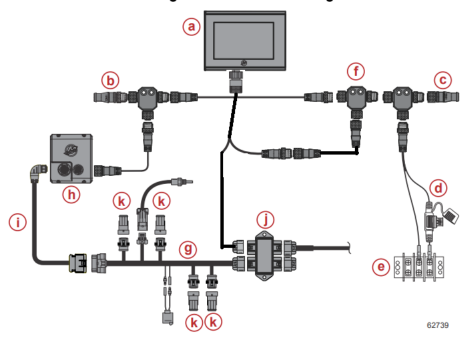
Adding Link Gauges to the VV502

VesselView Link with Link Gauges Architectural Drawing



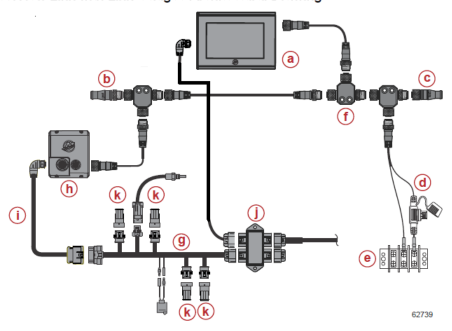
- a Multifunction display (MFD)
- **b** 120 ohm termination resistor, male
- c- 120 ohm termination resistor, female
- d NMEA® 2000 fused power source
- e Power bus
- f- NMEA® 2000 tee
- g VesselView MFD harness
- h VesselView Link controller
- VesselView 4 harness
- j Junction box
- k Link gauge connections

Item i and G in the diagram do not come with the VV502 kit. These kits will need the following:

- i- Vessel View 4 Harness- 8M0075066
- g- Vessel View MFD Harness- 8M0075065

Adding Link Gauges to the VV702/703/903

VesselView Link with Link Gauges Architectural Drawing



- a Multifunction display (MFD)
- b 120 ohm termination resistor, male
- c 120 ohm termination resistor, female
- d NMEA® 2000 fused power source
- e Power bus
- f NMEA® 2000 tee
- g VesselView MFD harness
- h VesselView Link controller
- i VesselView 4 harness
- j Junction box
- k Link gauge connections

Item i and G in the diagram do not come with the VV702/703/903 kits. These kits will need the following:

- i- Vessel View 4 Harness- 8M0075066
- g- Vessel View MFD Harness- 8M0075065